JEMIMAH ASAMOAH | ACCRA, GHANA | **M. ARCH '21** Beyond Sustainability: Biophilia as a Tool for Regenerative Urban Design



Asamoah's thesis, which she developed after resonating with an ecological design thinking class she took during her graduate degree, explores how regenerative design and biophilia—the human desire to connect and engage with nature—can be used as a tool to improve the quality of life in an urban area. In her design project, Asamoah re-envisions the Anacostia Recreation Center as an engaging and interactive neighborhood respite, for Southeast Washington, D.C., where people and nature come together.

What's next: Asamoah is looking forward to catching her breath before she starts her professional life as an architect.



MICHAEL CHRIS BRYAN | GREENCASTLE, PENNSYLVANIA | **MHP '21** A Comparative Study of Cremona Farm's Antebellum Tobacco Barns and Outbuildings as Resources in Regional Context



Bryan's paper offers a "confluence of continuity and change" in the detailed documentation of Cremona Farm, a historic property located in southern Maryland, making a case for its historic significance as an antebellum agricultural site. Through an investigation of Cremona's tobacco barns and outbuildings, Bryan, who has been documenting the property since 2019, points to a property with significant, well-preserved layers of historic resources, connected by an intact cultural landscape.

What's next: Bryan's new book on the Union Army XXII Corps, which he wrote during his master's degree program at Maryland, hits bookshelves in November.





vacant or abandoned. Through an examination of existing laws and policies, comparative analysis and by sharing case studies from other states, Brammer finds that West Virginia's legislation fails to empower the enforcement and incentivization efforts of local jurisdictions and suggests measures to help communities address local preservation.

What's next: Brammer and his wife are heading south to Georgia where he will be the next historic preservation planner for the historic southern city of Valdosta.

JAZMIN INOA REYES | SILVER SPRING, MARYLAND | **M. ARCH '21** Affirming Identity: Communities Cultivating Heritage

Reyes' thesis proposes an agrarian community and heritage center for the recently demolished Barry Farm public housing community, building on her experience growing up on the fringes of society. She utilizes key design tenets to celebrate the history and heritage of this vibrant community and serve to its people.

What's next: Reyes plans on working after taking some time to recuperate from back-to-back undergraduate and graduate school. "I look forward to building my professional experience!" she says.



LEAH CHRISTINA CLARK | RANDOLPH, MASSACHUSETTS | **M. ARCH '21** Lots of Healing: A Transformative Approach to Lot Vacancy

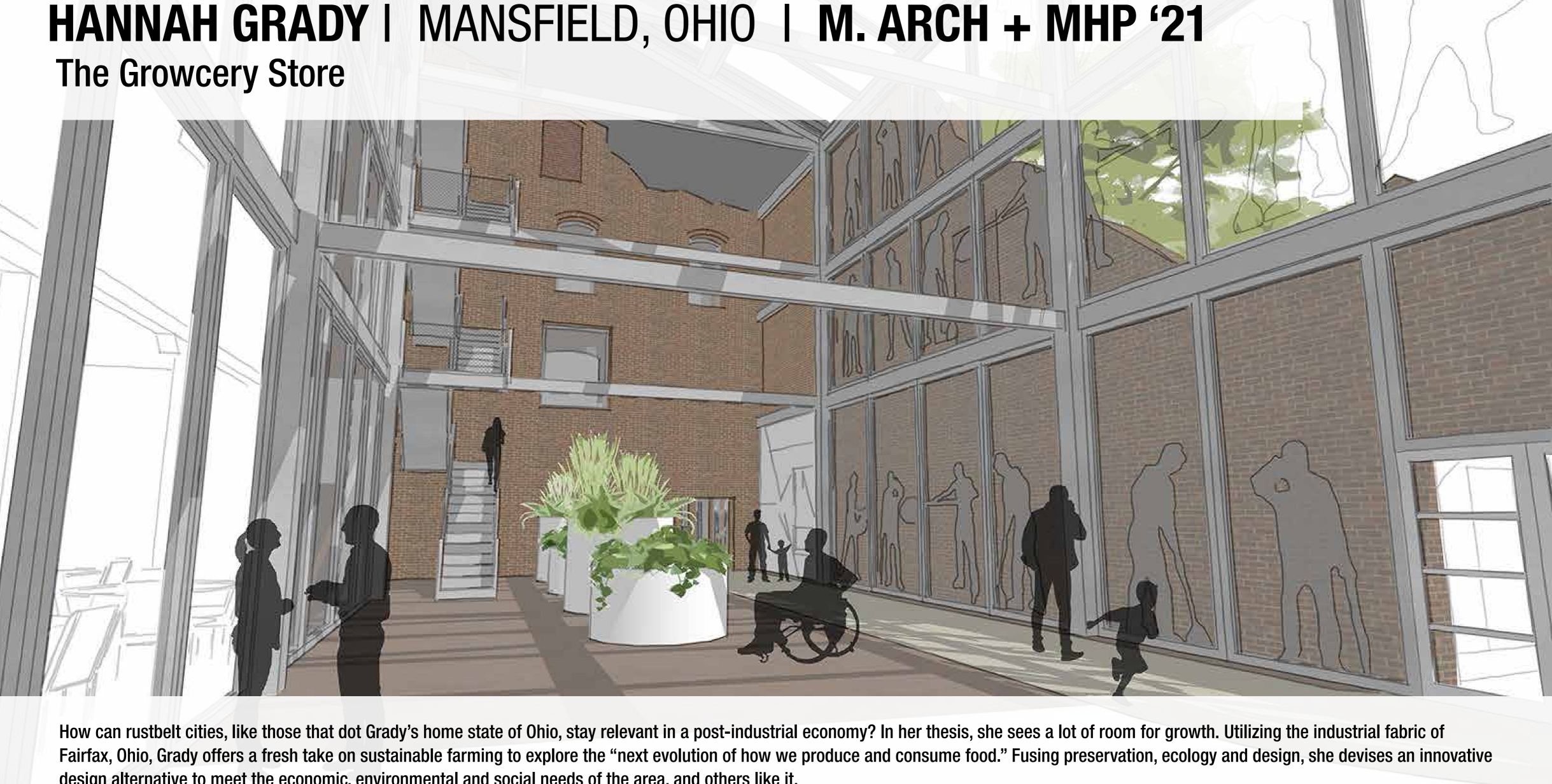


Inspired by grassroots church organizations' work to transform vacant lots into community amenities in Baltimore, Clark's thesis proposes to revitalize such communities filled with vacant lots by engaging the design process, then dedicating those spaces to the homeless and the greater neighborhood community. "I chose to work in this topic because I felt it is an important issue and one that can be addressed with a little design thinking," she says.

What's next: Clark is hoping to obtain her license and later join other grassroot non-profit organizations to tackle other related issues in Maryland and abroad.



The Growcery Store



design alternative to meet the economic, environmental and social needs of the area, and others like it.

What's next: Grady sees her future office as one that carves out plenty of time for fieldwork; she plans to take the summer to figure out her next move, both geographically and professionally.

ZUZANNA NOWOSIELSKA | WARSAW, POLAND | M. ARCH '21 Architecture Improving Mental Health in Response to the Covid-19 Pandemic



Nowosielska's conception of a Restorative Center for the MedStar Washington Hospital Center medical employees explores the possibilities of experiential architecture focused on health and wellness. Curious about the connection between architecture and human feelings and inspired by the need for mental health care during the COVID-19 pandemic, she aims to achieve tranquility through biophilic design and evoke a multisensory experience.

What's next: Nowosielska will now turn her efforts to becoming a licensed architect.

DANIEL PERAGINE | WANTAGH, NEW YORK | **M. ARCH '21** Infill Farm: Revitalizing Urban Landscapes for Food Production



Peragine is a believer in the power of food—not just in building bodies, but communities. His thesis, which proposes an East New York Food Hub, leverages a community garden infrastructure to nourish those who have been historically disenfranchised and to build social, economic and human health. A network of indoor and outdoor spaces improves connection to one another and to food, with ample gathering space for food-centric events.

What's next: Peragine will be joining the "amazing team" at Design Collective in Baltimore, broadening his horizons with academic and mixed-use projects.



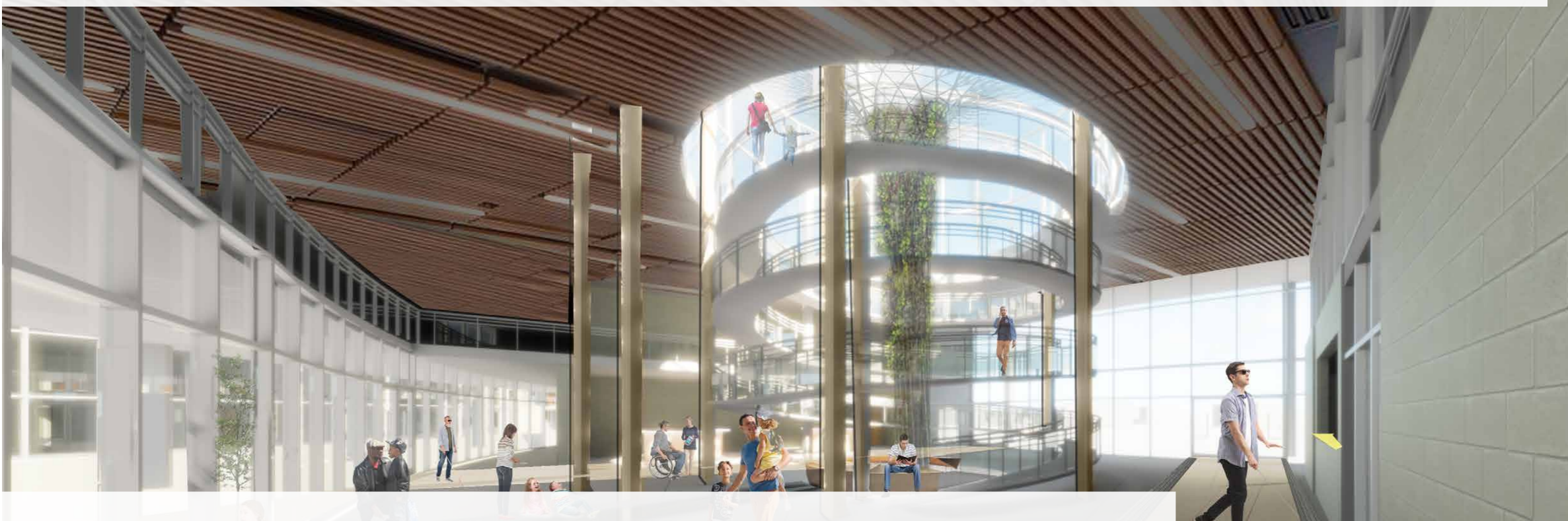
CHRIS PEARCE | LAUREL, MARYLAND | **M. ARCH '21** Crabitat and Cuisine: Blue Crab Restaurant and an Educational Water Treatment Wetlands at Sparrows Point, Maryland



Pearce's thesis, which was influenced by memories of crabbing with his grandparents and planting bay grasses in middle school, phyto-remediates a brownfield site to create a dynamic restaurant and educational center dedicated to the riches of the Chesapeake Bay, highlighting the importance of environmental and cultural heritage.

What's next: Pearce is hoping to pursue sustainable architecture within the DMV area.

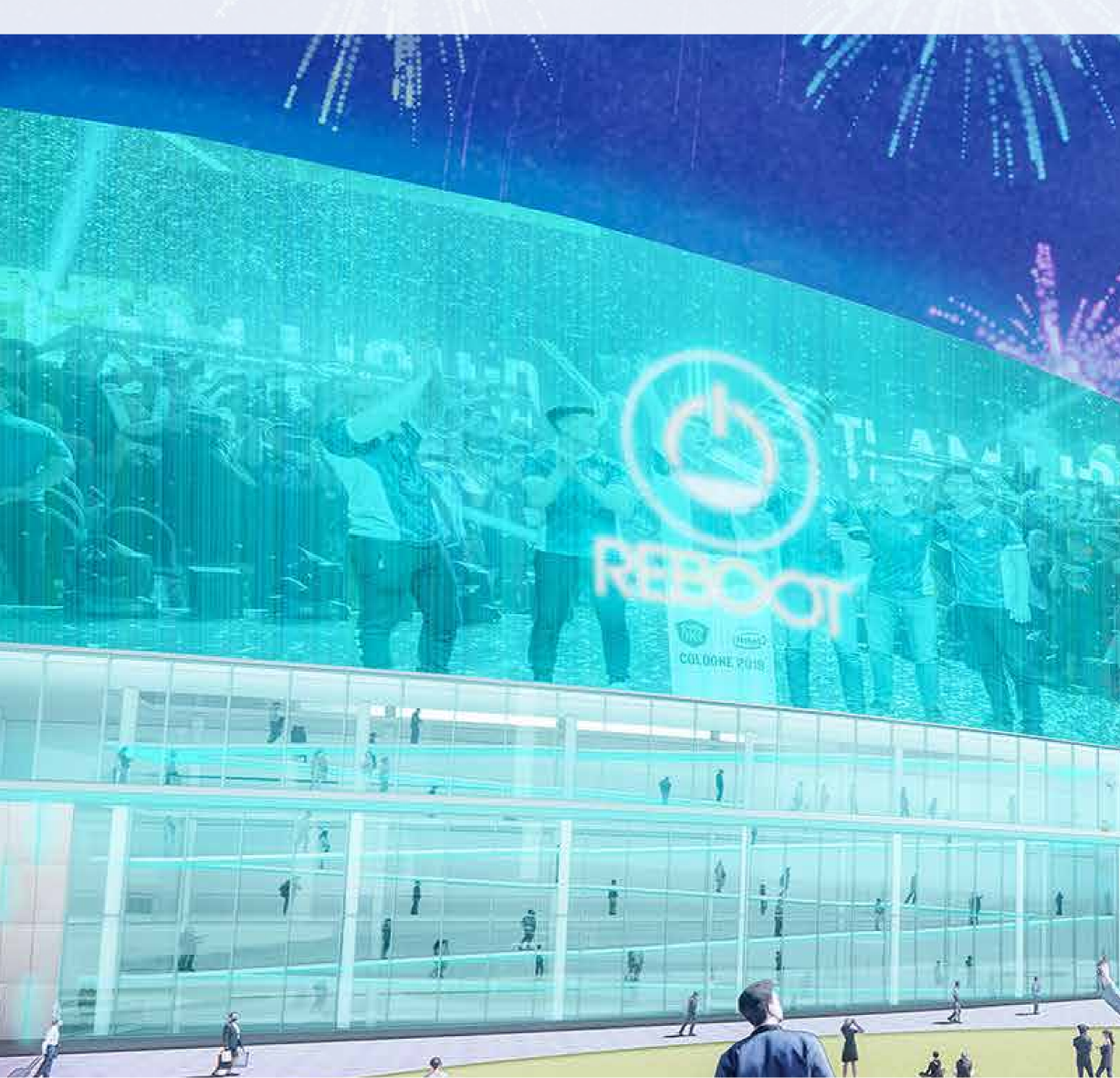
RACHEL MARISA CAIN | CLINTON, MARYLAND | **M. ARCH + MRED '21** Equal Living: Re-Imagining the Everyday Building Typology in Order to Enhance the Lifestyles of Everyone, With a Specification on the Blind and Visually Impaired



As a teaching assistant in her mother's deaf, blind and hard of hearing infants and toddler's class, she saw how classroom design impeded their young students' ability to learn and grow. "This led me to realize more and more that the built environment did not favor this demographic when designing," said Cain. Instead of following her mother's career path, Cain chose architecture, leveraging her thesis project to design a resource hub for the blind in Baltimore. The universal, multisensory experience is designed to ensure that all feel welcome, a model Cain hopes becomes an industry standard.

What's Next: Cain hopes to find and work for an architecture firm/development firm that has a rich culture in inclusivity and a desire to make a real difference for this ever-changing world.

JEFFERSON CHOI | FREDERICK, MARYLAND | **M. ARCH '21** Going Beyond the Game - Evolving the City through an Esports Venue



Choi's vision for Tysons Reboot in bourgeoning Tyson Corner, Virginia, embodies advanced technology within the built environment and capitalizes on the region's growth among young professionals to create a digital experience and destination esports venue. The Reboot features a new city landmark of an ellipse ring that activates the site and a glowing ramp that ascends users through a digital journey towards the esports arena.

What's Next: Choi will be joining Overmyer Architects, a custom residential firm in Georgetown. He plans to study for the ARE exams and achieve licensure in the following years.



MELONEE QUINTANILLA | GAITHERSBURG, MARYLAND | M. ARCH '21 **Strong Foundations**





ANDREW MAZER | HILLSBOROUGH, NEW JERSEY | **M. ARCH + MCP '21** Free Space: Envisioning the Low Earth Orbit Metropolis

Space is having a moment. With the resurgence of space exploration by private businesses and government agencies, Mazer chose to explore sustainable and ethical development opportunities for humankind's final frontier to ensure a just and equitable use for untapped resources and potential in outer space. "I think this thesis critically considers long-term implications for the explorations happening today," he says.

What's Next: Mazer's next step is procuring his architecture license and practicing in the local D.C. area.

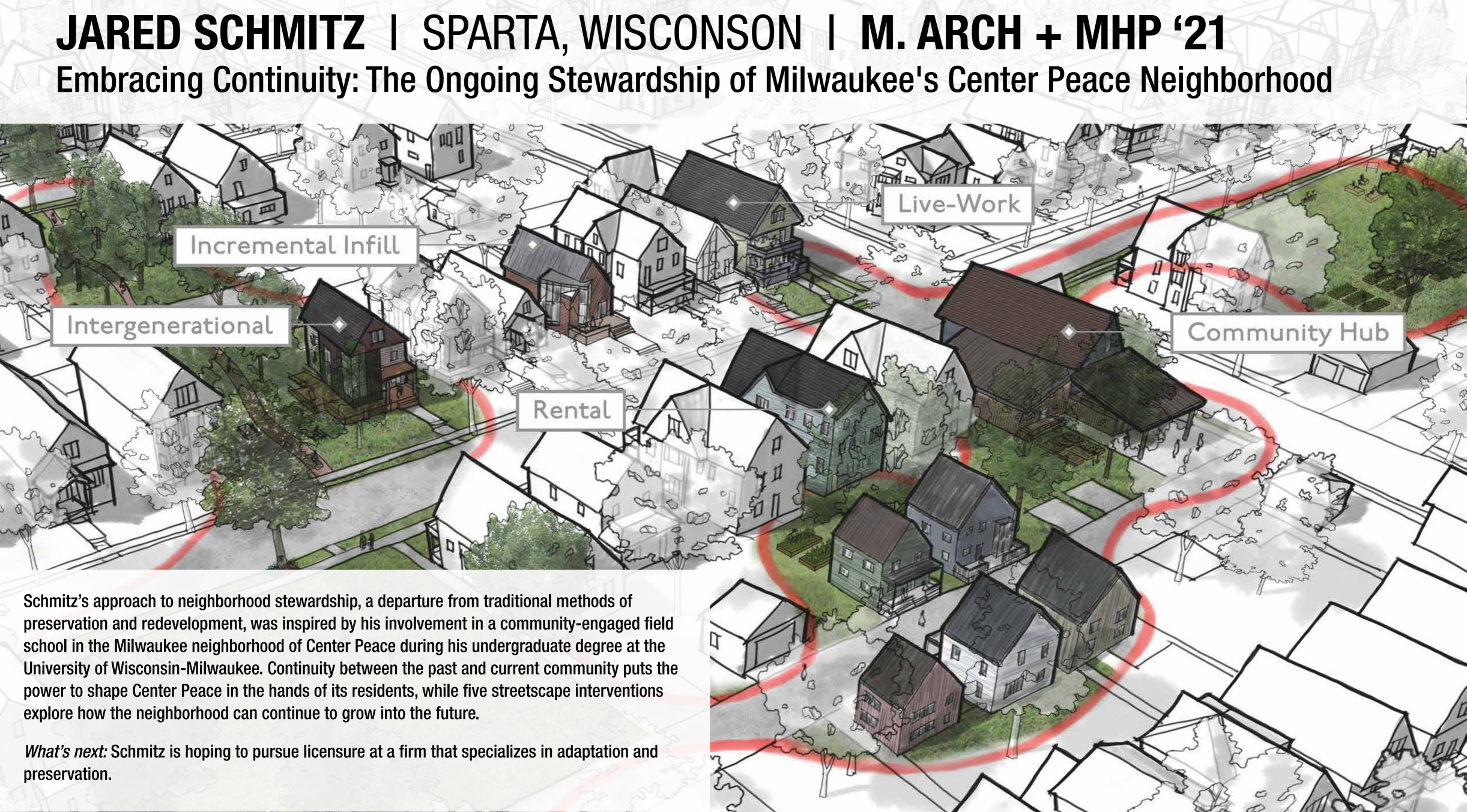


CHRISTIAN ROMERO | LEWISDALE, MARYLAND | M. ARCH '21 Memoria en Capas



ANDREW KOENINGS | ELKTON, MARYLAND | M. ARCH '21, New Urban Network of Southeast DC | URBAN DESIGN CERTIFICATE





ANDREW WALKER | LOUISVILLE, KENTUCKY | M. ARCH + MRED '21



What's Next: After graduation Walker's long-term plan is to get licensed and then transition into real estate development, where he hopes to focus on mixed use multi-family residential buildings.

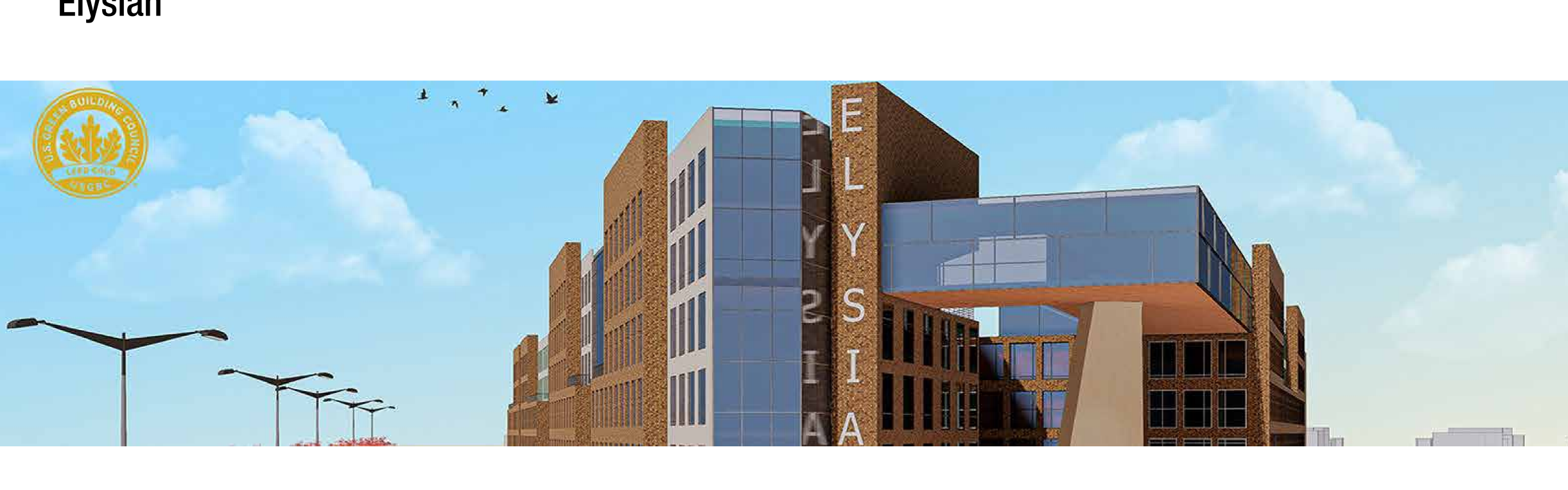
CATHERINE ANN ROACH | STEVENSVILLE, MARYLAND | MRED '21



Wye Point is the rare opportunity to be part of an up-and-coming area bordering D.C., in an underserved neighborhood of Seat Pleasant, Maryland. The community offers housing options for all ages to support a local workforce designed around function and urban living. With 200 residential units and nearly 50,000 square feet of retail and office space, the residents have collaborative spaces for work, expanding their home comforts.

What's next: Roach hopes to utilize her enhanced professional knowledge to support and service the needs of UMD's College Park Campus and beyond.

DOMYNIQUE GARRETT | ASHBURN, VIRGINIA | **MRED '21** Elysian



Elysian brings the best in lifestyle design, paired with a relaxed vibe, convenient retail and exceptional amenities. Carefully curated private and public spaces at the Elysian foster a well-balanced and healthy standard of living, with an industrial influence and modern flair.

What's next: Garrett plans to start working at LMI, where she has taken a facilities portfolio engineering manager position. She plans to one day launch her own development firm and give back to her community.

SHANGHAI, CHINA | MRED '21 **SIYUE HUANG** The Plaza at 5922



The Plaza at 5922 is a grocery-anchored, mixed-use development that includes 159 residential units and 41,000 square feet of commercial and retail, located adjacent to the east corner of Washington, D.C. The project offers both traditional long-term leasing and flexible short-term leasing options to accommodate a flexible working and living style.

What's next: Huang is looking for job opportunities in real estate development and financial analysis. He hopes to start his own business after getting experiences in the industry.



KIA SMITH | GLEN BURNIE, MARYLAND | **MRED '21** The Rails

The Rails is a mixed-use development located at the midpoint of Seat Pleasant, Maryland. Consisting of 130 market rate units, the Rails offers ground floor retail, including an anchor pharmacy and dynamic public space. Revenue generated from rentals of the public space will go towards local scholarships.

What's next: Kia hopes to work in diversity and inclusion or go into affordable housing to learn more about that sector.





NATHAN VELIZ | SAN ANTONIO, TEXAS | MRED '21



STEVEN BERNARD | NEWPORT NEWS, VIRGINIA | M. ARCH '21 **District Line – Third Place Win, 2021 Capstone Competition (MRED)**



What's next: Bernard plans to stay with my current company—a local REIT—and transition into a development role.

TOCHI OHAKAWA | LAGOS, NIGERIA | **M. ARCH + MRED '21** The Pointe – First Place Win, 2021 Capstone Competition (Dual Degree)

The Pointe is a mixed-use, mixed income development in San Diego City, California. Located in the city's downtown, its strategic location affords its tenants proximity to a wide array of amenities, including Balboa Park. This project supports the local government's vision of San Diego having a world class downtown. In that respect, The Pointe capitalizes on the growing educated population in the city and the in-flux of life sciences and bio-tech companies, by providing a mix of residential units, lab spaces and retail. This project also addresses housing un-affordability in San Diego by providing a total of 69 affordable units (25%) for individuals earning less than 60% AMI.

What's next: Ohakawa hopes to work for a developer in the region.



WEISHI ZHANG | TAIYUAN CITY, SHANXI PROVINCE, CHINA | **MRED '21** East King – Honorable Mention, 2021 Capstone Competition (MRED)



East King is a mixed-use, mixed-income "triple crown" redevelopment project in Seat Pleasant, Maryland. The East King redevelopment project will increase the site's value while providing a higher-quality built environment and address a social need for more affordable housing. Poised as an economic driver for the City of Seat Pleasant, the East King project provides diverse retail options, dynamic open spaces and improved pedestrian access to facilitate neighborhood connections.

What's next: Zhang hopes to use her new knowledge to land a fulltime job in development in the U.S.





SHAYNE PILTZ | BETHESDA, MARYLAND | **M. ARCH '21** The City Symbiotic: Integrating Architecture and Hydrology in the Public Realm



Piltz' thesis explores the integration of urban design, architecture and stormwater management to transform a historically marginalized and hydrologically sensitive area of Southwest Washington, D.C., into a great urban space. Piltz's design of an imaginative public space that doubles as a hub for environmental health and biodiversity, mixes with ample affordable housing to create an amenity that improves public life in the city.

What's next: Piltz plans to live and work in Washington, D.C.



DANIELA TONI | SILVER SPRING, MARYLAND | **M. ARCH '21** Vacant to Vibrant



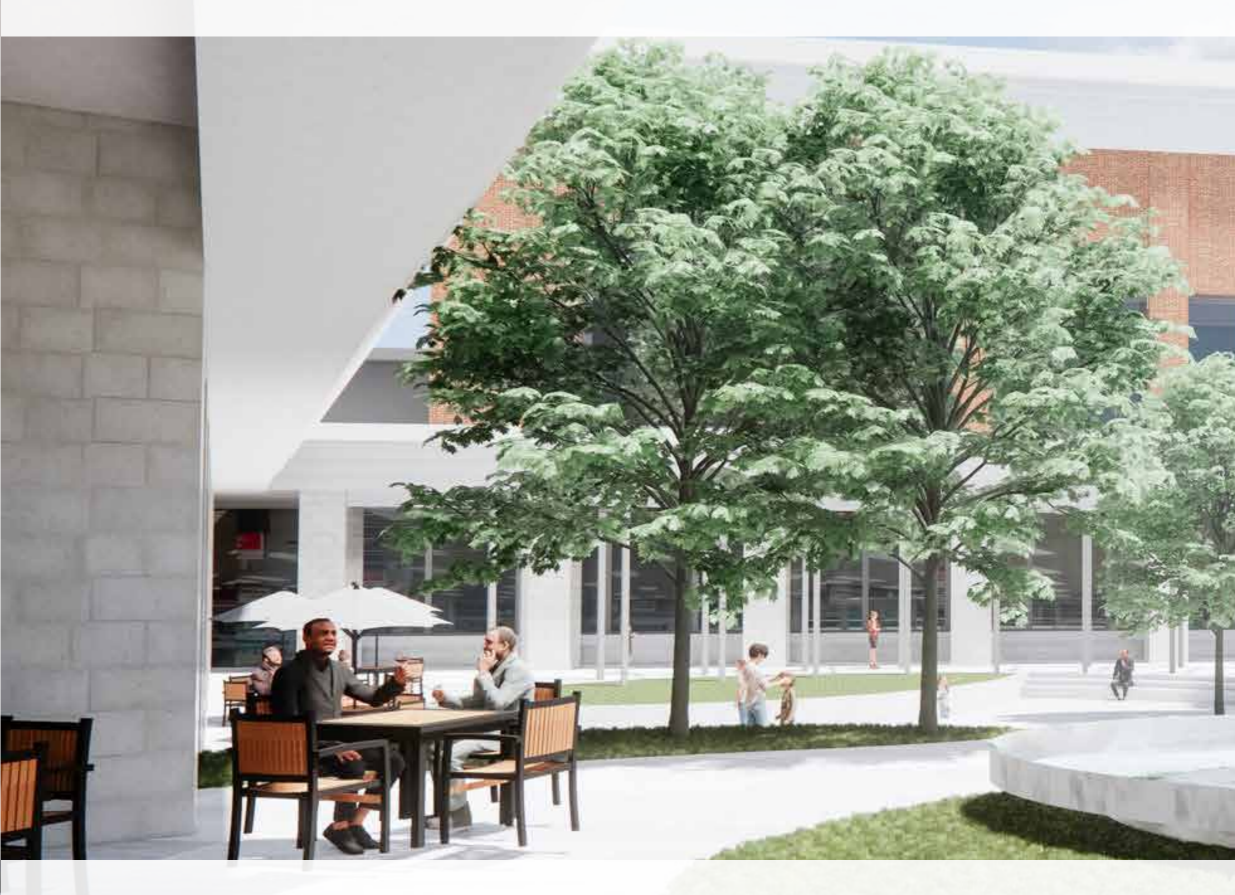
Toni's thesis explores solutions to the housing crisis in West Baltimore by introducing a variety of affordable houses, transforming vacant sites into hubs of community activity and connection.

What's next: Toni is taking a job with Rockfish Architects in Annapolis, Maryland

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YUAN HU I XI`AN, CHINA I MRED '21 **Pleasant Square**



Pleasant Square approaches the lack of retail and community amenities in Seat Pleasant, Maryland, by developing a groundbreaking 78,500-square-foot complex of high-quality but affordable consumer and business experiences, including shopping, dining, entertainment and sports. Neighborhood services, including accessible health care and business incubators, provide much-needed community resources to residents.

What's next: Yuan hopes to continue to bring inventive ideas to enhance urban communities and is looking for job opportunities in commercial real estate.

