## **CHENOE HART**

Brooklyn, NY www.chenoehart.com chenoehart@gmail.com

**EDUCATION** 

**University of California, Berkeley** 

Master of Architecture. Admitted on merit scholarship.

August 2016 -May 2019

**Barnard College, Columbia University** 

BA in Architecture.

September 2008 -May 2012

**EXPERIENCE** 

**Core Researcher** 

The Ethereum Foundation, Summer of Protocols program Received a four-month research fellowship to analyze how technological communication systems interact with the built environment.

May - August 2023

**Associate Designer** 

MESH Architectures

Project management, construction coordination, drafting, material and product sourcing, exhibit design and prototyping, marketing, architectural design development.

September 2021 -April 2023

**Research Fellow** 

Terreform ONE

Designed and prototyped an aeroponic growth chamber for ficus tree roots, and co-wrote its operations manual. Developed designs investigating tree roots as a living building material.

June -July 2016

Startup Founder

Spacetime

Designed and prototyped a smart home product, including coding and electronics development. Conducted market research, recruited collaborators and pitched investors. March -August 2015

**Intern Architect** 

Atelier New York Architecture

Drafting, 3D modeling, rendering, site measurements, material sourcing, building permit applications. Communicated with clients, contractors and building system manufacturers.

August 2013 -May 2014

**Research Assistant** 

Assisted architecture professor Madeline Schwartzman with the development of her book See Yourself Sensing (Black Dog Press, 2011). Researched featured artists. Obtained permissions. January 2010 -January 2011

PUBLICATIONS (Selected exam- ples.)	"Magic Carpets" Real Life, https://reallifemag.com/magic-carpets/	2022
	"Free Shipping" Real Life, https://reallifemag.com/free-shipping/	2019
	"Perpetual Motion Machines" Real Life, https://reallifemag.com/perpetual-motion-machines/	2016
PRESS MENTIONS	The Economist, "Self-Driving Cars Will Profoundly Change the Way People Live." https://www.economist.com/special-report/2018/03/01/self-driving-cars-will-profoundly-change-the-way-people-live	March 1, 2018
	Podcast interview, The Economist, "Babbage: Automation for the People." https://soundcloud.com/theeconomist/babbage-automation- for-the	February 27, 2018
	The New York Times Magazine, "New Frontiers in Mobile Leisure" by James Somers. https://www.nytimes.com/interactive/2017/11/08/magazine/tech-design-future-autonomous-car-20-percent-sex-death-liability.html	November 8, 2017
CURATORIAL	Barnard + Columbia Architecture Department Invited curatorial team member for the Barnard College/Co- lumbia University architecture department's annual exhibit.	2012
DESIGN JURIES	University of California, Berkeley Jury member on design project review for the undergraduate architecture course ARCH 160 - Introduction to Construction.	2019
SKILLS	Software: Photoshop, Illustrator, InDesign, AutoCAD, Revit, Rhino + Grasshopper, Unity. Programming: HTML/CSS, PHP, Javascript, Ruby, Python. Other: Video production, audio production, electronics prototyping, digital fabrication, writing.	
AWARDS	Josephine Paddock Fellowship Barnard College	2012
	Joe Green Iwabe Prize Barnard College	2012