

# LAUREN BORRELLI

📍 Hackney, East London

recent master's graduate with creative and technical knowledge.  
seeking professional experience in the collaborative efforts of design + making.

## EDUCATION

### Design for Manufacture MArch

Bartlett School of Architecture UCL London, United Kingdom 2019-2020

Fifteen month degree with a focus in exploiting material behaviour and efficiency in manufacturing.

selected presenter for open-days and incoming cohort introductions  
study exchange in Rome, Italy [2terms] and sponsored travel to Nanning, China [1month]

### Bachelor of Architecture BArch

Stuckeman School of Architecture Penn State University Park, United States 2010-2015

Five year degree with a focus in environmental inquiry of human settlements.

research assistant for implementing kit of parts prefabrication for aging-at-home strategies [1year]  
study exchange in Rome, Italy [2terms] and sponsored travel to Nanning, China [1month]

## EXPERIENCE

### Junior Architect

CBT Architects Boston, United States 2015-2019

completed technical design, construction, project handover and opening on the Norton Museum of Art (in collaboration with Foster + Partners)  
detailed exterior glazing and facade, interior architectural features, furniture systems, and on-site queries  
lead coordination sessions, separately contracted fit-out packages, and client presentations

### Intern Architect

Perkins Eastman Pittsburgh, United States 2014summer

prepared construction documents and design presentations  
partook in company-wide design competition

### Intern Architectural Services

PPG, Industries Pittsburgh, United States 2013summer

designed marketing materials, web pages, and print publications  
assisted with writing glass specifications and delivering presentations

## SKILLS

digital

Rhino Grasshopper, Karamba

Autodesk Autocad, Fusion360, Revit

Microsoft Office Excel, Powerpoint, Teams, Word

Adobe After Effects, Illustrator, Indesign, Photoshop

physical

Workshop Metal, Timber

Cutting Laser, Water Jet

Milling HAAS CNC, KUKA Robotics

3D printing, handheld and lidar scanning

## REFERENCES

provided upon request

+44 730 799 2773  
lauren.e.borelli@gmail.com

CV