

AASHMAN GOGHARI

100 Memorial Drive Apt. 2-14C

Cambridge, MA 02142

+401 743 1940

aashman@formlabs.com

aashman.g@gmail.com

www.aashmangoghari.com

movingimgs.tumblr.com

www.be.net/aashman

Education

SPRING 2014

RISD European Honors Program

Rome, Italy

2011 – 2016

Rhode Island School of Design

Bachelor of Architecture (Accredited)

+ UI Design, Computer Science

at Brown University

+ Product Design and Development

(RISD-MIT Cross disciplinary class)

2006 – 2011

Dhirubhai Ambani International
School

International Baccalaureate Diploma

Physics, Mathematics and Chemistry at

Higher Level.

Work experience

JUNE 2016 – CURRENT [Cambridge, MA, USA]

Designer at Formlabs Inc.

Designing software and web interfaces, 3D CAD Modeling, User research.

JUNE – SEPTEMBER 2015 [New York, NY]

Project Design Intern at SYPartners

Designing data visualizations and printed material, working in conjunction with an interdisciplinary team of strategists and designers. Client: IBM.

JUNE – AUGUST 2014 [Boston, MA]

Architectural Intern at Studio Luz Architects

CAD, 3D modeling and rendering for two residential projects in the Boston area.

AUGUST – SEPTEMBER 2014 [Newport, RI]

Production Assistant Intern on Untitled Woody Allen Project (2015)

Worked on miscellaneous aspects of on-set production and operation.

JANUARY – APRIL 2014 [Rome, Italy]

Research Assistant to Thomas Kelley (2013-14 Rome prize fellow)

American Academy in Rome

Assisting with diagrams and drawings for an architectural treatise on optics in architecture.

JUNE – JULY 2013 [Auroville, India]

Design + build intern at Auroville Green Practices (team leader)

Design and construction of a sustainable housing project prototype, as well as engineering of masonry domes.

SEPTEMBER – DECEMBER 2013 [Providence, RI, USA]

RISD Rapid Prototyping Lab assistant

Working with MakerBot 3D printers and CNC fabrication.

Skills

SOFTWARE Javascript, HTML5, CSS3, Adobe Illustrator, Photoshop, InDesign, Lightroom, After Effects, Final Cut Pro, Rhino3D, Grasshopper, Python, AutoCAD, Microsoft Office.

OTHER Working knowledge of additive manufacturing with industrial robots, 3D printing, CNC fabrication and laser cutting. Proficient in (digital) photography and post processing. Experienced in digital video recording and editing.

EXTRACURRICULAR Exposure to various foreign cultures and their respective built environment due to having played semi-professional tennis on an asian and international level. Strong elocution, leadership, and organizational skills.