Camille Baumann-Jaeger

(510) 375-6317 - c.baumannjaeger@gmail.com www.camillebaumannjaeger.com

Education

School of Architecture, Carnegie Mellon University

Master of Science in Computational Design

Advisor: Daniel Cardoso Llach

09/2016-05/2018

Barnard College, Columbia University

Bachelor of Arts in Architecture

Senior Research Project: Light as Material for Parametric Design

Advisor: Peter Zuspan

09/2010-05/2014

Professional Experience

Auerbach Glasow French

02/2015-05/2016

Assistant Architectural Lighting Designer

- Assisted project managers to prepare deliverables for projects
- Served as primary technician for AutoCAD and AGI32

Illuminosa 06/2014-01/2015

Architectural Lighting Design Intern

- Managed two projects
- Produced presentation documents for client meetings
- Managed project schedules and served as primary point of contact between architect and principal lighting designer
- Ran light level calculations and created renderings using AGI32

Barnard College 09/2010-05/2014

Audio-Visual Technician

- Worked with complex audio-visual systems to run and document events
- Met with and coordinated with speekers and college faculty

City Atlas 01/2013-08/2013

Content Development Intern

- Wrote articles about local designers and artists
- Explored events and advancements in sustainable development

Awards & Affiliations

Double Ur	nion -	Feminist	Ma	kerspace
-----------	--------	----------	----	----------

Multiculturalism and Inclusion committee	07/2015-08/2016
Fundraising committee	09/2015-08/2016

International Association of Lighting Designers

Emerging Lighting Design Professionals Grant 08/2014-12/2015

Columbia University Gospel Choir

Vice President	09/2013-05/2014
Business and Events Manager	09/2012-05/2013

Columbia Spectator

Financial Department 01/2011-05/2011

Columbia University Choir

Soprano 09/2010-03/2011 Baumann-Jaeger, p1 of 2

Publications

Baumann-Jaeger, C. Author (2014). "Principles for Parametric Designers". TKTNK. p 133-140. Baumann-Jaeger, C., Author, (2013). "Boundaries from the Artistic Perspective". Boundaries-Onsite,

Skills

Software

Adobe

Photoshop Illustrator Indesign Premier

- AGI32
- AutoCAD
- Maya
- Microsoft Excel
- Microsoft Word
- Programming for Arduino

Hardware

- Arduino
- Raspberry Pi
- Electronics Prototyping
- Lasercutter

Graphic

• Print Design

Languages

- French -- Fluent
- Spanish -- Intermediate