Erik Ulberg

erikulberg.com • github.com/ulberge • ulberge@gmail.com • (206) 948-3348

EDUCATION

Carnegie Mellon University, School of Architecture, Pittsburgh, PA

May 2020

Master of Science in Computational Design, GPA: 4.02

Carleton College, Northfield, MN

June 2009

Bachelor of Arts in Computer Science, Honors: magna cum laude, Distinction in Major

WORK EXPERIENCE

School of Architecture, Carnegie Mellon University

Pittsburgh, PA

Graduate Research Assistant

Sept 2018-May 2019, Sept 2019-Current

- Replicate an early CAD system using React S as a way to enliven historical media.
- Lead a class workshop and tutor other students on prototyping CAD systems in JS.

Human-Computer Interaction Institute, Carnegie Mellon University

Pittsburgh, PA

Summer Research Assistant

May 2019-Aug 2019

- Generated teacher movement charts from video data using ReactJS, D3 and TensorFlow as part of a team researching classroom sensing for professional development.
- Advised team and mentored junior colleagues on handling data in web apps.

Seattle, WA

Part-Time Freelance Web Developer

June 2014-May 2018

- Collaborated closely with clients on a personal finance app, a note management prototype, and over thirty Shopify sites.
- Operated independently, strengthening full-stack skills across JS, ReactJS, PHP, and SQL.

Salesforce.com San Francisco, CA and Seattle, WA

Senior Member of Technical Staff (Seattle)

May 2013-Aug 2013

Member of Technical Staff (Seattle)

Sept 2011-May 2013

Associate Member of Technical Staff (San Francisco)

Aug 2009-Sept 2010

- Built features for Chatter, a social collaboration tool being used by millions of users.
- Developed a responsive web UI in Java, JS and PL/SQL.

ADDITIONAL COURSEWORK

University of Washington, Digital and Experimentals Arts, Seattle, WA

Summers 2016-2017

15 credits in immersive art, photogrammetry, and mechatronics

Gage Academy of Art, Seattle, WA

Apr 2014-June 2016

Two years in half-time sculpture program (Magrath Atelier), additional courses in painting and drawing

SKILLS

JS, Python, Java, ReactJS, Backbone.js, TensorFlow, p5.js, MongoDB, SQL, git