

PERSONAL

I am a web developer with a uniquely synergistic education and work history; I have a proven record in startup environments and excel at prototyping engineering products; and I enjoy working with a motivated team.

CONTACT

- P Boston, MA
- maxaubain@protonmail.com
- in https://www.linkedin.com/in/
 maxaubain/
- A https://max-aubain.netlify.com/

PROGRAMMING

Scripting

- Ruby
- JavaScript
- MATLAB

Markup

- HTML5
- CSS3
- Markdown
- HAML
- LaTeX

Data Science

- R
- SOL

Visual "Language"

LabVIEW

EDUCATION

- Full-Stack Developer Bootcamp
 Craft Academy, Stockholm, Sweden, 2019
- U.S. Patent Agent, Registration No. 77,295
 Practicing Law Institute (PLI) Independent Study, USA, 2018
- Leadership and Teamwork Program
 University of California, San Diego, California, USA, 2015
- Ph.D. Materials Science and Engineering
 University of California, San Diego, California, USA, 2013
- B.S. Materials Science and Engineering Cornell University, New York, USA, 2007

SKILLS, TOOLS & TECH

Skills

- Agile development & Scrum
- Project management remote / international
- · Executive reports and presentations
- Trained in leadership and mentorship
- · Independently driven and team oriented
- Emergent technology researcher

Tools & Tech

Web development

Front end

• ReactJS. HTML5

Back end

• Ruby on Rails, Node.js

Testing

 Cypress, Enzyme, Cucumber, Rspec

Deployment

• Netlify, Heroku

Version Control

• Github

Continuous deployment / integration

• SemaphoreCI, Coveralls

User Interface

 Semantic UI, Material UI, CSS3

Sprint planning

- Atlassian/Jira
- Pivotal Tracker, Gantt, Asana

Microsoft

- Visio
- Power Point
- Excel
- OneNote
- Sharepoint

OS

• Mac, Linux, Windows

Development Frameworks

- CORS
- MVC
- TDD, BDD

WORK EXPERIENCE

FULL STACK DEVELOPER

- Finished in top of class at Craft Academy boot camp.
- Received full time offer at Sellpy in Stockholm, unfortunately declined due to an emergency move for family medical care.
- Continuous work on web development projects.

PATENT AGENT

Daylight Law P.C.

APR 2018 - JAN 2019

MAY 2019 - CURRENT

- Rapidly developed fluency in a diverse range of developing technologies, including automated machinery, data encryption, point-of-sale systems, Al machine learning, security and surveillance, image processing, and microwave devices.
- Drafted patent applications and responses to Office Actions; performed docketing; and interviewed inventors.

SENIOR DESIGN ENGINEER AND PROJECT MANAGER

Qualcomm, Inc. OCT 2015 - JAN 2016
Silanna Semiconductor APR 2013 - APR 2017
IO Semiconductor MAR 2011 - APR 2013

- Managed technical projects with contributors over multiple international teams (Finland, Netherlands, Taiwan) to complete and deliver on-time requirements for 30 distinct chipsets in RF and power converter markets, worth ~\$22 million in sales.
- <u>Technical project Lead responsible for generating and</u> delivering intricate analyses to VPs and Principal engineers.
- Hired in group of first five employees of RF technology start-up company that produced chipsets, now used in today's Apple and Samsung smartphones.
- Projects include thermal risk evaluation and mitigation, device testing automation, next-gen prototype development, and product specification drafting.

LAB INSTRUCTOR

University of California, San Diego SEP 2007 - MAR 2011

- <u>"Excellence in Teaching" award from Mechanical and Aerospace Engineering Department.</u>
- Responsible for up to 120 students per quarter. Taught course sections for mechanical devices laboratory, thermodynamics, and heat transfer. Graded lab reports.