MATTHEW GUNTON

Github.com/matthewjgunton me@maurelius.com

EDUCATION

Bethlehem, PA Lehigh University

Fall 2018 - Present

- B.S. Computer Science & Business. A Lehigh-unique degree accredited in Computer Science & Business GPA: 3.74
- Coursework: Fundamentals of Programming, Programming and Data Structures, Systems Software, Programming Languages, Calculus II, Linear Algebra

Lawrenceville, NJ

Lawrenceville School

Fall 2015 - May 2018

High School Diploma, Cum Laude GPA: 4.04/4

EMPLOYMENT

Software Engineer, Intern

Dolomite

February 2019 – Present

- Created smart contract functions (**Solidity**) and corresponding tests
- Created a user interface for users to interact with Uniswap Smart Contracts
- · Styled and built corresponding functionality for a referral component in React
- Created their online apparel store (store.dolomite.io) utilizing Shopify

Software Engineer, Intern

Sintan Inc

June 2019 – July 2019

- Created a NodeJS script that would check if a doctor's website had been updated, could handle up to 200
 websites at once completing in roughly 5 seconds
- Designed a new website for the company created entirely in JavaScript, HTML, and CSS3

Software Engineer, Intern

Imbrex Inc

January 2019

- Wrote NodeJS Scripts to automate QA Testing, making authenticated GET and POST requests
- Debugged and Styled many components including the search bar and the footer to be mobile-friendly
- Significant research into IPFS and how it can keep dApps updated

PROJECTS

You Choose (2019)

- Alexa Skill that helps users choose a local restaurant to go to
- From January to October 1,266 sessions were created
- ASK CLI, NodeJS & Google Maps API; Live on Alexa Skill Store

Eye Remember (2019)

- Mobile application to remind patients when to take their medication
- Learned how to create a rudimentary Push Notification System from scratch
- · React Native, Firebase

Sentinel Project(2018)

- With my calculus professor, created a web app to help housemasters keep track of students
- First time working in a codebase of hundreds of thousands of lines of code
- MongoDB, NodeJS, HTML, CSS

AWARDS

Second Place in Lehigh-Lafayette Coding Competition (2018): Along with Brian Snyder, won 2nd overall in Python

Winner of the Herman Hollerith Prize: Given by the Lawrenceville School to the student who exhibits the most creativity, ingenuity, or entrepreneurial flair in the application of computer science

Languages and Technologies

JavaScript, NodeJS, Java, React, React Native, Alexa, HTML, CSS, UNIX, Git, MongoDB