Portfolio Website: portfolio.benjamingeyer.info brgeyer49@gmail.com | 412.735.6009

# **EDUCATION**

## UNIVERSITY OF PITTSBURGH

BS IN NATURAL SCIENCE

Dec 16 | Pittsburgh, PA Focus: CS, Math, and Physics

## **BIDWELL**

ASSOC. IN CHEMISTRY Grad. May 2011 | Pittsburgh, PA

## LINKS

Github: Benjamin-G LinkedIn: benjamin-r-geyer Twitter: @\_funktional AngelList: @benjamin-r-geyer

## COURSEWORK

## **UDEMY CERTIFICATIONS**

Full-Stack Web Apps with Meteor+React React Web Developer Course Advance CSS and SASS Server Side Rendering with React+Redux Notes-V2 Selenium with Java and Cucumber BDD The Complete JavaScript Course Docker Mastery: The Complete Toolset 70-461 Querying Microsoft SQL Server

## **UNDERGRADUATE**

GIS, GPS, and Computer Methods Int. Programming Using Java Data Structures Linear Algebra 1

# SKILLS

## **PROGRAMMING**

Languages:

JavaScript • CSS/SCSS/HTML C# • Python • Java • SQL

Libraries:

Angular • Node • Webpack

MongoDB • Firebase • React/Redux

Cucumber/Selenium

Tools:

Docker • GitHub • Babel • AWS

## HIGHLIGHTED EXPERIENCES

## UNIVERSITY OF PITTSBURGH | NEUROLOGY | RESEARCH TECHNICIAN

Jan 2012 - Present | Pittsburgh, PA

- Coordinates and trains beginner to experienced lab personnel
- Promotes collaboration between research groups
- Succeeded research with Post-Docs included brain dissections, behavioral studies, and assay completion
- Optimized purchases and insurance of common equipment
- Managed multiple different tasks while going to school during the years at the iob

# PLEXTRONICS | STARTUP COMPANY | MULTIPLE RESEARCH POSITIONS

Mar 2011 - Dec 2011 | Pittsburgh, PA

- Adapted in a high paced development with high-output of research
- Succeeded by being trained and researched on three different teams
- Classifies small molecule characteristics in an analytical lab
- Conducts synthesis and formulation of polymers
- Measures device characteristics in a clean room environment
- Communicates all results with in a large team

# **PROJECTS**

Self

The original notes app was created in a Udemy course using React, SCSS, Meteor and Mongo DB. Took the time to refactor the project to use Firebase for both authentication and cloud database management. Tech used Firebase, Yarn, SCSS, and React. Deployed on Heroku.

## **XPENSES-APP**

**Udemy Course** 

A react application to store, sort and edit expenses for users. Unit tested with Jest and Expect. Tech used Firebase, Yarn, React JS, and SCSS. Deployed on Heroku.

## **CHAT SERVER**

**Coding Interview** 

No database permitted and persisted information with local storage and websockets. Created this with no prior experience with Python Flask or Websockets. Tech used ReactJS, Python Flask, Web-sockets, Bootstrap for styling.

#### SHORT-LINK

**Udemy Course** 

Built link shortening appilcation where users can log in create short links and share those links. Tech used Meteor for MongoDB management and authentication; Scss for styling of the React components. Deployed on Heroku.

# INTERESTS AND ACTIVITIES

- Music and circus performances for private/public events
- Slackline and juggling based events and instruction
- Cooking, before scientific research was a line cook and sous-chef