# **MATHEW VARUGHESE**

varughese

in matvarughese

(215) 495-3097

#### **EDUCATION**

University of Pittsburgh, Pittsburgh, PA

Projected Graduation APRIL 2020

Honors College, B.S. in Computer Science, Minor in Mathematics

**GPA** 4.0

### **EXPERIENCE**

JPMorgan Chase, Houston, TX

**JUNE - AUG 2018** 

Incoming Software Engineer Intern

# Interactive Multimedia Group, Horsham, PA

JULY 2015 - MAY 2018

Full Stack Engineer

- Launched six enterprise-level web applications, with a combined total of about 1000 daily users
- Worked on multiple projects simultaneously with strict deadlines and still managed to finish ahead of schedule
- Led client discussions and translated their requirements into JIRA tickets
- Developed offline-first data synchronization and change-tracking system with SocketIO, MySQL, MongoDB, and IndexedDB
- Contributed to in-house framework containing over 15,000 lines of unit-tested code called "NoInfoPath" which reduced application development time by about 60%
- Developed and co-architected a drag-and-drop web-application builder that generated NoInfoPath applications
- Researched new tools like SASS and Webpack in my personal time and taught them to the team

## **SELECTED PROJECTS**

#### Megabus Ticket Finder [Link]

FEB 2018

- Finds deals to save users up to 80% on bus tickets
- ReactJS front-end which tells users the cheapest available tickets given a date range
- Saves ticket information and sends email notifications to users triggered by price changes

NeuroLog [Link] NOV 2017

- An interactive web diary for patients with mental health disorders
- Performs analysis on entries with IBM Watson (Artificial Intelligence)

Deriver [Link] MAY 2016

• Parses a mathematical string like " $4x^3+(\sin x)^3$ " and uses algorithms to calculate the derivative

### **AWARDS & ACTIVITIES**

Vice President Pitt Computer Science Club

**PRESENT** 

1st at JPMorgan Code for Good Hackathon, Wilmington, DE

**NOV 2017** 

Built AngularJS web portal to streamline scholarship nomination process for a non-profit

2<sup>nd</sup> at Kent Hack Enough Hackathon, Kent, OH

**OCT 2017** 

Built FocusApp, a weekly goal tracker for Android and the web

**Salutatorian** of Hatboro Horsham High School (Ranked 2<sup>nd</sup> out of 400)

**JUNE 2017** 

President & Cofounder Computer Science Club of Hatboro Horsham High School