EDUCATION

University of Maryland • College Park — Bachelors of Science

Sept 2015 - May 2019

Computer Science | GPA: 3.72

EXPERIENCE

Capital One — *Software Engineer Intern* | Sept 2018 - PRESENT

- Working with Capital One to develop internal cyber testing tools through machine learning integration
- Developed 99% accurate binary classification model using Scikit-learn, MongoDB, and Apache Spark.

Student-Initiated Courses — Instructor | Sept 2018 - PRESENT

- Taught a university class of 30 on full stack web development
- Discussed topics involving NodeJS, Express, and MongoDB.

Evans & Chambers — Full stack web developer | May 2018 - Nov 2018

- Worked with Angular and Spring Boot to develop a scalable management microservice for customers.
- Concept to deployment in less than a months with features such as authentication, database querying, and filter/search.
- Fully designed an interactive and draggable event based calendar.

BENNY CHENG

Software Developer

Phone: (215) 485-1737

Email: <u>bcheng1996@gmail.com</u> **Git:** github.com/bcheng1996

Web: benny-webportfolio.herokuapp.com **Devpost:** devpost.com/bcheng1996

COURSE WORK

Object Oriented Programming • Discrete Structures • Computer Systems • Imperative Programming • Functional Programming • Assembly • Intro to Adv. Javascript • Intro to PHP MySQL and Apache • Algorithms • Computer Vision • Applied Probability and Statistics • Full Stack w/ NodeJS • Game Programming • Data Science • How Do Innovators Think

SKILL HIGHLIGHT

Java • C • C# • Python • Ocaml • Ruby • HTML • CSS • Javascript • Typescript • Docker • Maven • Gradle • PHP • NodeJS • Express • Mongoose • SQL • React • React Native • Angular • Grails • Matlab • Git • Linux • Scrum/Agile Methodology • AWS

PROJECTS

WhatsEat — *Mobile Application* | Present

- React Native project designed to help indecisive people figure out what to eat through geolocation and ML.
- Design includes Google's Firebase Database and Authentication, Yelp API, and React Redux for state management.
- Deployable to both the IOS and Android platform.

Carefall — Web & Fitbit Application | Fall 2018

- Service to monitor, alert, and visualize health data of patients that have collapsed through the use of a Fitbit and Twilio.
- Designed the server side to utilize RESTful API and sockets to fetch, organize, and process data coming from the Fitbit.
- Designed the client side in React to feature live communication with the server to provide live heartbeat and client data.
- Led a team of 4 to create this application in less than 36 hours for John Hopkins' MedHacks largest medical hackathon.

Rotobrush — Computer Vision | Spring 2018

- An implementation of Adobe After Effects' rotobrush tool that tracks estimated motions of objects.
- Developed in Matlab with the idea of local windows and color/shape models to estimate confidence of boundaries.

Close Call — Web & Mobile Application | Spring 2018

- A packaged web service that efficiently connects first responders to motor vehicle accident victims as accidents occur.
- Featured real time location through socket connections and an auto parsing csv script running on NodeJS server side.
- Led a team of 4 to create this application in less than 36 hours and winning Booz Allen Hamilton's "Best Hack for Aiding Natural Disaster Recovery Efforts" challenge at Bitcamp one of east coast's largest hackathons.

WhatsUp — *Web Application* | Spring 2018

- Crowd sourced application that allows users to visualize, process, and filter event data through Google's Map API.
- Developed using NodeJS, Express, MongoDB, and Bootstrap, and deployed on Heroku.