Miffy Chen

Software Engineer Full-Stack Developer

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TO EDUCATION BOSTON UNIVERSITY (Boston, MA)

MASTER OF SCIENCE IN COMPUTER SCIENCE | GPA: 4.0 / 4.0

Sept 2017 - May 2020

- Data Structures Analysis of Algorithms Computer Networks Computer Architecture Operating Systems
- Adv. Prog. Tech. Design Patterns Software Engineering Software Quality, Testing, & Security Management
- BACHELOR OF ARTS IN PSYCHOLOGICAL & BRAIN SCIENCE

Sept 2011 - May 2015

PROFESSIONAL EXPERIENCE

o CLOUD SOFTWARE ENGINEER @ Olympus Scientific Solutions Americas

Oct 2019 - Current

- Responsible for maintaining and improving the web application tool used daily by over 100 factory worker while assembling IoT Handheld XRF (X-ray fluorescence) Scanners using Azure DevOps, C#, AngularJS, and SQL.
- Involved in revamping the company's customer cloud services from a monolithic application into a decentralized cloud platform with microservices that communicate to shared Platform APIs and Azure Functions.
- Currently leading a project that will be released in April 2020 to the company's existing global customer base using **Angular 8, Material UI, C#, SQL**, and **C++**.
- o AWS TECHNICAL INTERN @ Amazon (Boston Seaport)

June 2019 - Aug 2019

- Implemented a clean UI that presents AWS Professional Services offerings, and a predictions model based on past customer data from Salesforce to help account managers and practice managers when engaging future customers.
- Services used includes: S3, Amplify, SSO, Cognito, WAF & Shield, API Gateway, Lambda, SNS, CodeBuild, CodeCommit, CodePipeline, DynamoDB, CloudWatch, CloudTrail, and CloudFormation.
- o SOFTWARE ENGINEERING INTERN @ BrainCo Tech

Mar 2019 - May 2019

- Created cross-platform games using React.js, Node.js, and Electron.js that trains concentration and relaxation skills by reading electrical impulses through EEG headbands in real-time.
- Implemented a 2-4 player racing game using 'focus levels' of players as speed controls for mini model cars on a race track. Used by the company as their showcase demo for CES 2020 (Consumer Electronics Show).

THACKATHONS

o TECHTOGETHER @ Boston University

Winner of Microsoft Azure Champ Challenge

Mar 15 – 17, 2019

- Built a ChatBot web app that checks up on grandparents (elderly) acting as a concerned grandchild, identifies earlyon the potential health symptoms they may be exhibiting, encourages them to lead an active lifestyle, and stays connected to their families through help of social media.
- Project created with **Node.js** and **EJS**, hosted using **Azure's Web App** and **DevOps** services, connected to **GitHub** repository with a **CI/CD pipeline** on Azure.
- Created 3D facial scans as stand-in grandchild during conversations using Apple's ARKit and CoreML.
- HACK(H)ER413 @ UMass Amherst

Winner of Best Use of Google Cloud Platform

Feb 09 - 10, 2019

- Built a **Machine Learning Model** that identifies breed combinations of mix-bred dogs and cats to help raise adoption rates in animal shelters using **Google Cloud AutoML Vision**. Achieved an accuracy rate of 97.04% with the custom-trained model, a 3.259% improvement from using the pre-trained model of **Google Cloud Vision API**.
- Built a web UI with **REST API** that executes **Serverless Application Scripts** stored on **Google Cloud Functions**.

TECHNICAL SKILLS

LANGUAGES

FRAMEWORKS

TOOLS / CLOUD PLATFORMS & SERVICES

Java, C#, Python, JavaScript, SCSS React.js, Angular 8, AngularJS, Vue.js, Node.js, Spring-Boot

Git, GitHub, Postman, MS SQL Server, AWS, MS Azure, Firebase, Google Cloud