Mohamad EL-Chanti

Software Engineer

PROFESSIONAL EXPERIENCE

Co-Creator, Software Engineer, Trellis

 Co-created a CICD pipeline for serverless applications using Node.js, AWS CDK, and AWS SDK

- Implemented a build server using Fargate Task that gets its containers from ECR and communicates with AWS Secrets Manager to safely leverage users' secrets for authentication
- Designed and developed a backend that consists of a collection of serverless Lambda functions, an API gateway, and a DynamoDB Database
- Built a React-backed dashboard tool that allows users to manage their pipeline while
 abstracting away the complexities of deploying serverless applications, maximizing ease of
 use. Hosted with AWS S3 and delivered with AWS Cloudfront
- Authored a comprehensive case study on the design decisions encountered while creating the pipeline and the different problems Trellis solves

Senior Manufacturing Equipment Engineer, Tesla Motors Inc

- Integrated a VMT system and programmed Fanuc robots to improve the quality of urethane bead application on the roof and windshield glass for Model Y
- Worked with excel VBA to analyze parts introduced with the PLAID launch for Model S and Model X to differentiate them from existing models

Android Developer (Intern), TD Canada Trust

• Worked on the front-end of the application using Eclipse to communicate with JavaScript on the backend to add the "mobile-to-mobile" payment of the TD android application

Nov 2017 – Dec 2021 Fremont, California

Aug 2022 - Dec 2022

Remote

Jan 2013 – Apr 2013

Toronto, Ontario

SKILLS

Back End:

- Node.js
- Python
- Express
- Java
- RESTful APIs

Front End

- JavaScript
- React/Redux
- HTML
- CSS
- jQuery
- Android Studio

Databases

- PostgreSQL
- SQLite
- MongoDB
- DynamoDB

Other

- Docker
- AWS Services (SDK | CDK | SST)
- Git
- Heroku
- Digital Ocean

№ EDUCATION

SOFTWARE ENGINEERING & FULL STACK DEVELOPMENT, Launch School

Mastery-based education program focused on software engineering fundamentals

Developed open-source web applications with technologies such as Node, PostgreSQL,
 React, JavaScript, HTML and CSS

${\bf BASC\, HONORS\, MECHANICAL\, ENGINEERING\, -\, MANAGEMENT\, SCIENCES\, OPTION,}$

University of Waterloo

- Awards: Nominated to most innovative award for the fourth-year design project
- Project: Designed a PCBA with Bluetooth capabilities and programmed an Android application to communicate with an Arduino set and control an automated soccer ball launcher.

2022

2.017

Waterloo, Ontario