13819 92 Street Edmonton AB Canada cell: (780) 885-3696

LORENZO ZAFRA

zafra@ualberta.ca www.enzozafra.com www.github.com/enzozafra

EMPLOYMENT

Software Engineer II Intuit August 2020 - Present

Conversational UI (CUI) - Voice Assistants

- Led, architected, and worked with 6 other cross-functioning teams to deliver the Intelligent Voice Assistant Authentication program; allowing users to authenticate their voice session and self-serve account management actions. Estimated cost savings of \$1.5 million in the first year through the reduction of agent call transfers for the first 2 experimental use cases
- Contributed to delivering QuickBooks and TurboTax Voice Assistants allowing Intuit to shift from a vendor and providing Intuit savings of \$10 million a year and quicker delivery of new features and content. Improved customer experience by personalization of experiences and AI models.
- Delivered an internal Slack bot powered by the CUI Platform during a Hackathon. Allows the creation of a new bot capable of answering FAQs with 0 lines of code and increasing engineering productivity.

Software Engineer I

CUI Platform & Digital Assistants

May 2019 - August 2020

- Directly contributed to expanding the CUI Platform from 2 to 25+ conversational experiences and scaled the platform from 900,000 customers to over 30 million customers.
- Led the development of TurboTax Digital Assistant V2 with orchestration of additional front-end applications and a live agent handover in TurboTax Online, resulting in a 60% decrease in support phone calls
- Delivered platform capabilities allowing non-technical conversation designers to develop digital assistant conversations with reduced engineering support.

Software Engineering Intern

SMA Consulting

May 2018 - January 2019

- Designed and architected a new GUI for SMA's internal cost and schedule risk quantification software tool
- Developed new features and maintained Simphony.NET A discrete event simulation software for running Monte Carlo simulations

EDUCATION

Edmonton, AB

University of Alberta

Fall 2015 – Summer 2019

- B.S.E. in Computer Engineering Co-op with Distinction. Graduating GPA: 3.8.
- Undergraduate Coursework: Algorithms; Databases; Operating Systems; Programming Languages; Comp. Architecture; Circuits III, Functional Programming, Calculus III.

Projects

- CAN-D (2019) https://www.enzozafra.com/portfolio/can-d/index.html
 An automotive CAN datalogger built from scratch. Allows developers to thoroughly analyses and understand the data that is passed between ECUs in their vehicle. C++, Python (PyQt)
- **MechMarket** (Ongoing) A layer on top of /r/mechmarket a niche marketplace for custom mechanical keyboards for an improved shopping experience. *Python (Serverless), JavaScript (React)*

Technical Skills

- · Languages: Java, JavaScript, Python
- Libraries/Frameworks: Spring, React, Serverless
- Infrastructure: AWS Lambda, S3, DynamoDB, CloudFormation, Kubernetes, Argo

Certifications