# SHUAI (VINCENT) ZHU

(+1) 647-861-6833 | vincent.zhu@mail.utoronto.ca | linkedin.com/in/shuai-zhu/ | github.com/Vincentzs | vincentzs.github.io/Shuai-Zhu/

## **EDUCATION**

# **University of Toronto St.George**Bachelor of Science in Computer Science

Sep 2019 - Apr 2024 (PEY/Coop) Toronto, Canada

- Relevant Courses: Data Structures & Algorithms, Software Design, Databases, UI/UX, Web Programming, Software Engineering, Operating Systems, Statistics, Machine Learning, Neural Networks & Deep Learning, Software Ethics, Innovation & Entrepreneurship
- Clubs: You're Next Career Network, UofT Machine Intelligence Student Team, UofT Artificial Intelligence, UofT Google Developer Student Club, UofT Hacks, UofT Kendo Club
- Hackathons: Google Developers Solution Challenge: 2022, Hack the Globe: 2023, UofTHacks IX, X, XI: 2022-2024
- Achievements: \$4000 John W. Browne Award: 2023, Top 3 Actuarial Students' National Association Case Competition: 2022

#### **SKILLS**

Programming Languages: Python, Java, HTML, CSS, Javascript, SQL, Latex

Fullstack Frameworks: React, React Native, Node, Flask, Django, PostgreSQL, Tailwind, Bootstrap, Cucumber

Machine Learning Libraries: Tensorflow, NumPy, Pandas, Scikit-learn, Matplotlib

Tools: Git, Github, Gitlab, Firebase, Google Cloud, Google Colab, Heroku, Docker, Postman, Figma

## **EXPERIENCE**

#### Lee Lab | Project Lead Developer (Supervision: Prof. Annie En-Shiun Lee)

Dec 2023 - Present

- Lead two engineers in the development of a Hokkien Translation App using Expo, React Native, Node.js, Native Base, & Firebase.
- App provided 5 Models to assist users: Text Translation, Sentence Generation, Hokkien Romanizer, Text to Image, & Text to Speech.
- Designed an optimized Firebase No-SQL database schema, minimizing redundant data operations and image storage costs.
- Prof. Lee offered fully funded thesis based Master of Computer Science at Ontario Tech University.
- Research Paper published to NAACL 2024 Workshop.

### You're Next Career Network | Software Engineer

Apr 2023 - Present

- Developed a Google Maps-like career fair venue map with React, React-Spring, Use-Gesture, Bootstrap, & Docker, featuring a location info panel. Utilized by 3400+ students and 70+ companies during Fall Career Fair Week 2023.
- Integrated user authentication with email/password, Google auth, LinkedIn OAuth2 for 7000+ users using Firebase and React.
- Implemented secure email/password sign-ups with an email verification link and personalized user experience with onboarding information.

#### **UofT Machine Intelligence Student Team | Cloud Developer**

Sep 2023 - Present

- Contributed to Kubernetes open-source cloud infrastructure projects by resolving existing issues.
- Assisted in planning and executing a series of cloud/open source workshops in collaboration with IEEE UofT.

# **GR4LLM** | Research Assistant (Supervision: Prof. Eric Yu & Vik Pant - Chief Data Scientist @ PWC)

Sep 2023 - Dec 2023

- The selection and adoption of large language models (LLMs) for applications present a significant challenge for contemporary enterprises.
- Conducted goal-oriented requirements engineering for large language models (**LLMs**) and provided a structured approach to assess LLM suitability in various contexts. Inspired by **GR4ML** with three modelling views: Business, Analytics Design, and Data Preparation.
- Evaluated and visualized the positive and negative contribution of 10+ LLM metrics (e.g. perplexity) from reviewing 39 academic papers.

#### **Veeva Systems (NYSE: VEEV)** | Software Engineer in Test Intern

May 2022 - Apr 2023

- Led the development of a data validation automation tool using Java, saving 2,800 workdays/yr in data creation and productivity.
- Developed 145 automation tests using Java & Cucumber, resulting in improved software quality and reduction in testing time by 80%.
- Utilized Agile methodology and boosted personal productivity by 24 days/yr.
- · Explored AI chatbot solutions with Dialogflow, React and Node, targeting to reduce onboarding time for new hires.

## Korotu Technology | Software Engineer

Jan 2023 - Apr 2023

- Directed a team of six developers in engineering a tree species classification mobile app using Expo, React Native, Node, Express, Parse, Tensorflow, & Jest, deployed backend to Heroku, and ML model to Azure ML.
- Contributed as Scrum master, frontend, and ML engineer. Built front-end camera, image library, and deployed TensorFlow model.
- Offered 2 ML classifications: PlantID API and custom ML using Google's Mobile Plants classification model and iNaturalist plant dataset.
- Assisted forest conservation with user-driven tree species identification and data collection, reducing costs and expanding forest coverage.

## **PROJECTS**

#### Pigeon: UofT Hacks XI | React, Preline, Tailwind, Python, Flask, Selenium, OpenAI, Cohere

Jan 2024 - Jan 2024

• Built a nostalgic social media web app, with the user's handwritten font (Selenium) displayed in letters (Cohere: 8 styles of English) and post-cards (Dalle: Postcard Image).

## WaterBNB | HTML, CSS, JS, React, SQlite, Python, Django

Jan 2023 - Apr 2023

• Developed an **Airbnb replica** with Token-based Authentication, User Profile, Notification, Comment, Rating, Reservation, Property, Search and Filter, and Pagination.