

# Douglas O. Issichopoulos

Palo Alto, CA 94306 | [dougissi@gmail.com](mailto:dougissi@gmail.com) | (650) 521-3970 | [linkedin.com/in/dougissi](https://www.linkedin.com/in/dougissi)

## EXPERIENCE

---

- Software Engineer, **Fortinet** — Sunnyvale, CA 08/2024 – Present
- Designed and implemented a containerized ETL data pipeline of timeseries network performance data for FortiSASE users using AWS EC2 and Timescale DB, as well as a Grafana monitoring dashboard and a FastAPI query layer
- Software Engineer, **Lacework [Acquired by Fortinet]** — Mountain View, CA 03/2024 – 07/2024
- Contributed to the launch of the [Lacework Edge](#) security product by optimizing our security threat alerting pipeline using machine learning anomaly detection (Kubernetes microservices architecture built with Java, Go, Python, AWS EKS & DynamoDB, and Snowflake)
  - Developed an LLM-based anomaly interpretation system using a Retrieval-Augmented Generation (RAG) methodology
- Computer Science Master's Student, **University of Illinois Urbana-Champaign** — Remote 01/2023 – 12/2023
- Achieved a 4.0 GPA, focusing on distributed systems and machine learning
  - Developed a novel method to reduce inference latency when sharing deep neural network (DNN) tensors between AWS Lambda serverless functions ([pdf](#) and [blog post](#))
  - Developed a computer vision parking spot detector prototype service with a working frontend, backend, and networking for three cameras on a to-scale model ([demo video](#) and [blog post](#))
- Senior Software Engineer, **Humanyze** — Palo Alto, CA 07/2018 – 12/2022
- Full stack web development of our [Executive Insights](#) solution using React.js, Django, PostgreSQL, and AWS
  - In a team of two, developed a new ETL cloud batch-processing pipeline using AWS EMR and S3 with PySpark, achieving a 100x reduction in processing time and \$10k/month cost savings
  - Created a cloud benchmarking system to summarize the TBs of timeseries data
  - Co-invented the [Humanyze Organizational Health Score™](#) system, comprised of approximately 20 proprietary metrics (patent pending, U.S. Application Number [17/189,919](#))
  - Performed and automated custom analyses for 100+ presentations to our many customers using Python (pandas, scipy, networkx), PostgreSQL, and advanced graph visualization techniques
- Previous Employment (not High Tech) — Multiple Locations
- Residential real estate broker assistant at Menlo Atherton Realty 02/2018 – 05/2018
  - Server at several fine-dining restaurants, most notably [Husk Nashville](#) 03/2016 – 09/2017
  - [Anti-sex-trafficking](#) and [book publishing](#) for renowned evangelical pastor [Francis Chan](#) 03/2014 – 02/2016
  - Launched social enterprise [Huli Huli Hawaiian Grill](#) in San Francisco with three-person team 09/2014 – 03/2015
  - Intern for Cardinal Life Christian Fellowship at Stanford 01/2013 – 06/2014
  - Partnered with fellow Stanford student to start [Sports & Scholars](#) tutoring company 02/2012 – 12/2012

## EDUCATION

---

- Master of Computer Science, **University of Illinois Urbana-Champaign** — Remote 01/2023 – 12/2023
- B.S., Mathematics, **Stanford University** — Stanford, CA 09/2008 – 12/2012

## PERSONAL

---

**Personal software blog:** [dougissi.com](https://dougissi.com) (React)

**Wordle Clone:** [WordleReplay.com](https://WordleReplay.com) (React), play *any* published Wordle, [1,000+ daily users](#)

**Book:** [Called Higher](#), a Christian faith testimony published on July 15, 2019

**Languages:** English (Native), Spanish (Adv.), Portuguese (Adv.), French (Inter.)

**Interests:** hiking, CrossFit, cooking, language learning, Christian service, soccer, surfing