Douglas O. Issichopoulos Palo Alto, CA 94306 | dougissi@gmail.com | (650) 521-3970 | linkedin.com/in/dougissi

EXPERIENCE

Software Engineer, Fortinet — Sunnyvale, CA • 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	08/2024 – Present
 Software Engineer, Lacework [Acquired by Fortinet] — Mountain View, CA 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 	03/2024 - 07/2024
 Computer Science Master's Student, University of Illinois Urbana-Champaign — Remote 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) 	01/2023 – 12/2023
 Senior Software Engineer, Humanyze — Palo Alto, CA 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 ScoreTM 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 	07/2018 - 12/2022
Previous Employment (not High Tech) — Multiple Locations Residential real estate broker assistant at Menlo Atherton Realty Server at several fine-dining restaurants, most notably Husk Nashville Anti-sex-trafficking and book publishing for renowned evangelical pastor Francis Chan Launched social enterprise Huli Huli Hawaiian Grill in San Francisco with three-person team Intern for Cardinal Life Christian Fellowship at Stanford Partnered with fellow Stanford student to start Sports & Scholars tutoring company	02/2018 - 05/2018 03/2016 - 09/2017 03/2014 - 02/2016 09/2014 - 03/2015 01/2013 - 06/2014 02/2012 - 12/2012
EDUCATION	
Master of Computer Science, University of Illinois Urbana-Champaign — Remote B.S., Mathematics, Stanford University — Stanford, CA	01/2023 - 12/2023 09/2008 - 12/2012

PERSONAL

Personal software blog: <u>dougissi.com</u> (React)

Wordle Clone: 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