**Zefeng (Daniel) Wang**

*No sponsorship required*

(609) 454-1717 | [dnl.wang@gmail.com](mailto:dnl.wang@gmail.com) | [zefeng-wang.com](http://zefeng-wang.com/)

[linkedin.com/in/zefeng-daniel-wang](http://linkedin.com/in/zefeng-daniel-wang) | [github.com/zefwan](https://github.com/zefwang)g

**EXPERIENCE**

**Software Engineer** *@ Datadog July 2022 – Present*

* Accelerated delivery of the Event Correlation product to public beta,
* Implemented a dead-letter queue (Kafka) to improve reliability and facilitate replay pipeline in case of incident
* Resolved reliability issues, introducing throttling and rate limiting in pipeline and fixing flakey browser tests
* Worked with product/design stakeholders to redesign correlation configuration page for improved accessibility
* Improved the Incident Management product to reduce MTTR, observing ~10% MoM user growth over 10 months
* Integrated customer feedback to build workstreams feature, with rapid adoption from internal/beta customers
* Completed private visibility feature, updating ES schema, search facets, and maintaining backwards compatibility
* Collaborated across teams to integrate with third party (Slack, Zoom) and internal tools (dashboards, graphs, etc)
* Participated in on-call and support rotation, joining after just three weeks, to reduce operational burden for team
* Enhanced culture by participating in processes such as mentoring interns, interviewing, and planning team events

**Software Engineering Intern** *@ Tesla September – December 2021*

* Enhanced observability for multiple microservices (Go, Python) by implementing distributed tracing using Sentry to identify bottlenecks resulting in significant (>50%) decreases in p95 run time for various API endpoints
* Reduced friction in developer experience by implementing Tilt and Helm charts to run app in local K8s cluster
* Migrated event streaming from RabbitMQ to Kafka to improve scalability and reduce downtime for users

**Engineering Summer Analyst** *@ Goldman Sachs June – August 2021*

* Productionized financial reporting program and conducted user acceptance testing with product stakeholders
* Leveraged caching and abstracted implementation to decrease flakiness and improve speed by 30% for calculator
* Revamped API queries to ensure data is more highly available using modeling/functional language (PURE)

**Software Developer Co-op** *@ Intuit May – December 2020*

* Increased accessibility of metrics on the Observability team for QuickBooks Online product (Java Spring, Go)
* Created API for internal resource by implementing schema & CRUD functions for a MySQL database, configuring Elasticsearch index to improve search efficiency, and setting up infrastructure for Kubernetes cluster
* Improved readability of metrics using Micrometer and Hystrix (Spring), leveraging aspect-oriented programming

**Backend Web Engineer** @ *BusRight, Inc*  *November 2019 – November 2020*

* Developed password reset process (authn, email) and persistent notifications functionality (Firestore, SendGrid)
* Implemented Cloud Functions for daily data backup and profile picture actions triggered on user deletion/creation

**Project Lead, Developer** @ *Sandbox at Northeastern*  *September 2019 – April 2022*

* Led team of five to build multiplayer game application for research client used in study with 200+ participants
* Created multiple applications, including a mobile app used in a memory study and a web app with 50,000+ users

**Core Team – Sponsorship, Tech** @ *HackBeanpot Inc*  *May 2019 – December 2021*

* Organized annual hackathon, raised $20,000+ and led work to fixing scheduling algorithm and judging system

**PROJECTS**

**GratitudeNU** (TypeScript, NextJS, NestJS, PostgreSQL)

* Developed full-stack application for users (200+) to play game together concurrently using server-sent events
* Implemented API using NestJS (Express.js) service/controller architecture to handle multiple users’ interactions

**MGH Video Journal** (React Native, TypeScript)

* Built mobile app using React Native that allows study participants (500+) to record videos uploaded to Dropbox
* Leveraged Google Cloud Function to authenticate users and sends files from Cloud Storage via Dropbox API

**SearchNEU** (NodeJS, React, TypeScript)

* Improved loading times ~30x and enabled simpler, filtered search through custom React dropdown component
* Migrated no-SQL data store to relational database using ORM and refactored web scraper using Cheerio (jQuery)

**COMPUTER KNOWLEDGE**

* **Languages:** Golang, Python, JavaScript/TypeScript (NodeJS, React), Java, HTML, CSS, C
* **Tools/Libraries:** Docker, Kubernetes, (Postgre)SQL, \*nix, Elasticsearch, Git, Google Cloud, AWS

**EDUCATION**

**Northeastern University**, **Khoury College of Computer Sciences** Boston, MA *Bachelor of Science in Computer Science & Business Administration (Magna Cum Laude)*  2022