

Neal Viswanath

neal.viswanath@gmail.com
(480).824.8924

U.S. Citizen | Bay Area, CA
github.com/nealav
linkedin.com/in/nealviswanath

TECHNICAL SKILLS

- JavaScript, React, Node.js (Express, Hapi), Python, SQL, GraphQL, HTML/CSS
- *nix, Google Cloud Platform (GCP), Git, Bash, gcloud, Docker, Jenkins

EXPERIENCE

• Palo Alto Networks

Santa Clara, CA

Software Engineer

Nov 2018 - Mar 2020

- Full stack feature developer on the Customer Support Portal (CSP): <https://support.paloaltonetworks.com/>. Enabling 400K+ users to manage and monitor devices and accounts, and create support tickets. Won the 2019 TSIA Star Award for Innovation in Customer Portals.
- Architected and developed a realtime notification system to alert users of account-based events that scales to millions of messages per day with Node.js and GCP (Firebase, Firestore, BigQuery, Pub/Sub, GKE).
- Developed Amber-UI, a React UI Component Library for internal/customer-facing web applications across multiple teams. Pioneered React Microfrontend architecture for increased code reusability and maintainability.
- Re-engineered IronSkillet, a PANW open source firewall configuration management tool, as a user-friendly service-based web tool that drives customers to configure more secure devices.
- Developed Best Practice Assessment (BPA) - a customer web tool to validate the security of a PANW device's configuration/network by uploading firewall system/log files.
- Designed and POC'd: (1) GraphQL Proxy and API Gateway (Apigee) to transition from monolith to microservices architecture (2) App debugging and logging with Stackdriver to shift from on-prem services to GCP.
- Automated ETL pipelines across GCP storage services (Storage, Firestore, BigQuery) with gcloud, Docker and Jenkins. Developed dashboards for BI data analytics using Data Studio.
- Implemented lazy loading of Coveo, our knowledge article search engine, saving ~\$500K/year in Query API costs.
- Created JavaScript standards for our organization i.e. (1) ESLint configurations (2) React (Styleguidist) and API documentation (3) streamlined build tools for React with webpack (4) TDD with Cypress and Jest.

• Intel Corporation

Phoenix, AZ

Software Engineering Intern

May 2017 - Aug 2017

- Analyzed and formatted industrial eng data from machine logs with Python to optimize factory floor processes.
- Aggregated and visualized materials engineering finance data to create a cost estimation dashboard. Drove increased materials cost savings and more efficient supply/price tracking.

• Stanford Dept. of Reconstructive Surgery

Stanford, CA

Research Intern (Dr. Jill Helms)

May 2015 - Aug 2015

• ASU Stem Cell Bioengineering Lab

Phoenix, AZ

Research Assistant (Dr. David Brafman)

Dec 2014 - Sep 2015

EDUCATION

• Arizona State University

Phoenix, AZ

Bachelor of Science, Computer Science; GPA: 4.00/4.00

Aug. 2014 - May. 2018

PROJECTS

- **Reddit Map (Python, React):** Streams Reddit posts from location-based Subreddits into a live-post map.
- **Twitter Sentiment Analyzer (Tweepy, TextBlob, Matplotlib):** Fetches tweets by keyword or username and analyzes their overall sentiment.
- **Craigslist Scraper (Python):** Scrapes Craigslist for automobile listings across the U.S. to comparison shop cars.
- **Senior Capstone (Android):** Medication schedule manager app for epilepsy patients.
- **GitHub Scraper (Python):** Scrapes GitHub for user bio/email/location info. for meta-analysis and talent sourcing. Overlays user data on a heatmap using Folium.
- **Concert Playlist Creator (Node.js, Spotify, Songkick):** Gathers artists playing soon in your area filtered by the popularity of their events and makes a Spotify playlist of their top songs.