# Turan Naimey

 $347-852-6534 \mid turan1 naimey@gmail.com \mid linkedin.com/in/turannaimey \mid github.com/turanoo$ 

### Experience

## Cigna Digital

March 2023 – Present

Bloomfield, CT - Remote

# Senior Software Engineer

Evernorth - Backend Engineer

- Architected and implemented a centralized onboarding module, integrating with Auth0 for authentication and authorization, using Golang, Docker, and AWS.
- Developed and optimized a customer profile API leveraging **GraphQL**, **ElastiCache** (**Redis**), and **EventBridge**, improving data retrieval efficiency and reducing latency by 30%. Deployed services to Amazon EKS for scalable and high-availability orchestration.
- Designed and deployed various backend services using Golang's Gin and Kit frameworks, ensuring seamless deployment through Amazon EKS and Gitlab CI/CD pipelines.
- Collaborated with Cigna's platform team to contribute to the development of an internal Golang framework, enhancing code reusability and operational efficiency across multiple teams.

#### Tanium

August 2021 – December 2022

Kirkland, WA - Remote

Software Engineer

IT & Cybersecurity Operations - Backend Engineer

- Utilized Node, Python, and Golang to enhance Patch and Deploy solutions securing over 28 million endpoints.
- Created a robust dependency management system using Flask to comply with federal security guidelines.
- Revamped CI/CD pipeline from Jenkins to GitHub Actions, reducing build times from 75 mins to 28 mins.
- Built and optimized **RESTful APIs** with **Node** and **Python**, streamlining integration with the Tanium platform.
- Designed and coded backend architecture for an end-user facing application, enabling seamless manual patching using Python, Node.js, and Golang, resulting in a 50% increase in user engagement and a 30% reduction in patch deployment time.

#### Deloitte Consulting

July 2019 - July 2021

Software Engineer

Gilbert, AZ - Remote

Google - Full Stack Developer

- Implemented and maintained a Reference Management platform for Google Cloud Marketing using Salesforce.
- Developed custom **APIs** with **Node** and **Express** to provide integration for external vendors.
- Served as a bridge between the development team and the client, driving the development of new requirements.
- Resolved critical bugs impacting distributed systems, reducing downtime by 25% through close collaboration.

## Caporaso Lab

April 2018 – May 2019

Flagstaff, AZ

Software Developer

QIIME2 - Software Developer

- Developed core plugins for the open-source QIIME2 framework using Python, Miniconda, Jenkins, and
- Performed statistical analysis and created meaningful visualizations using **D3**, **Vega**, **Pandas**, and **Numpy**.
- Utilized Jekyll, Sphinx, Travis CI, Git, and Docker to maintain and improve the QIIME2 framework.

#### TECHNICAL SKILLS

Languages: Golang, Python, Typescript

Frameworks: Node.js, Gin/Kit, Salesforce, MongoDB, Flask, Django, .NET, REST, Sequelize Developer Tools: Git/GitHub Actions, Docker, TravisCI, Microsoft Azure, AWS, Jenkins

Libraries: Pandas, NumPy, Tensorflow, PyTorch

#### EDUCATION

# Northern Arizona University

Flagstaff, AZ

Bachelor of Science in Computer Science

Jan. 2015 - May 2019