(610) 888-2837 Greater Los Angeles alexander.d.gimmi@gmail.com

Alexander Gimmi

Software Engineer

Portfolio: gimmi.work github.com/iambroadband linkedin.com/in/agimmi

TECHNICAL EXPERIENCE

Janus Health Nov 2023 — Present

Software Engineer / Automation

Fully Remote

• Contributed to the ongoing development of a proprietary automation solution for revenue cycle management

Kyruus Dec 2022 — Feb 2023

Software Engineer / API

Fully Remote

- Partnered with other engineers at Kyruus to deliver the MVP API for the company's next generation platform
- · Migrated existing customers onto a newly designed data pipeline for improved and more consistent performance
- · Communicated and aligned with internal teams to meet long-term delivery goals for our customers
- Assisted in the integration of incoming teams and their products during a company acquisition

Dec 2020 — Dec 2022

Fully Remote

Software Engineer / Pipeline Operations

- Designed a streamlined system to replace the existing data pipeline
- Optimized the existing pipeline to reduce load on internal and external APIs by 50%
- Standardized incoming customer data and drastically reduced unexpected outages as a result
- · Simplified the implementation process for new customers on the Kyruus data pipeline

Mar 2019 — Dec 2020

Boston, MA

Software Engineer / Customer Onboarding

- Coordinated with customer support to promptly deliver customer facing features
- · Successfully onboarded new customers in concert with solution architects
- Monitored the Kyruus data pipeline during an on-call rotation and handled system instability as needed

PrimePay Jan 2018 — Mar 2019

Software Engineer / Tax Filing

West Chester, PA

- Refactored a legacy tax filing engine to manage and file payroll taxes for tens of thousands of clients
- Designed and constructed data visualization and data conversion tools for state and federal tax forms (.pdf) and files (.txt, .xml)
- Engaged the business in the discussion and direction of the initial version of the updated platform

Northeastern University College of Arts, Media, and Design

Jan 2015 — May 2016

Boston, MA

Research Assistant / G-Player Visualization Tool

- Created a data-agnostic visualization tool to compare participants' spatiotemporal data and analyze their in-game decisions via data-playback and statistical models
- Expanded the tool for an open-source DARPA grant by restructuring the upload workflow to allow for varied file formats and structures (.csv, .json, .txt, .xml)

SKILLS

Languages Python, SQL, NoSQL, HTML, CSS, Javascript, C#

Tools Git, MongoDB, PostgreSQL, AWS (Lambda, EC2, RDS, CloudFront, etc.), Jenkins, ŁTĘX

Frameworks FastAPI, Pydantic, Flask, Chalice, Leaflet, LINQ

PROJECTS

Arcavios — Building a collection of tools for managing Magic: the Gathering data In Progress

Streamlabs Chatbot — Built a plugin to support automatic handling of picture-in-picture replays during livestreams

Spring 2022

EDUCATION

Bachelor of Science in Computer Science, Northeastern University

ACTIVITIES AND INTERESTS

Volunteer Fire Lookout	2024
Northeastern University Magic: the Gathering Club - Founder and President	2014 - 2016
Research Assistant to Dr. Alessandro Canossa contributing to the G-Player Visualization Tool	2015 - 2016
Northeastern University Housing and Residential Life - Resident Assistant	2013 - 2015
Research Assistant to Dr. Stephen Intille contributing to Cell Phone Intervention Trial for You (CITY)	Summer 2013