

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

Alexander Gimmi

Software Engineer

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

Always curious, detail-oriented software engineer in search of an individual contributor (IC) role with opportunities for growth. Background in design and operation of data pipelines, API integrations, and managing imperfect data.

SKILLS

Languages	Python, Javascript, HTML, CSS, SQL, C#
Tools	Git, PostgreSQL, AWS (Lambda, EC2, RDS, CloudFront, etc.), JIRA/Confluence, Jenkins, \LaTeX
Frameworks	Chalice/Flask, Bootstrap, JJB, Hugo, LINQ, Leaflet

EDUCATION

Bachelor of Science in Computer Science, *Northeastern University* 2016

TECHNICAL EXPERIENCE

Kyruus Dec 2020 — Now
Software Engineer / Pipeline Operations Fully Remote

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

Software Engineer / Customer Onboarding Mar 2019 — Dec 2020
Boston, MA

- Coordinated with customer support to promptly deliver customer requested features
- Successfully onboarded new customers in concert with solution architects
- Monitored the provider 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

- Contributed to the ongoing development of an automated 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
Research Assistant / G-Player Visualization Tool Boston, MA

- 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)

Northeastern University College of Computer and Information Sciences Jul 2013 — Dec 2013
Research Assistant / Cell Phone Intervention Trial for You (CITY) Boston, MA

- Studied the effectiveness of mobile (Android, iOS) health applications by contributing to an ongoing, large-scale trial for overweight participants
- Constructed an internal auditing tool to measure participant engagement and retention
- Implemented context sensitive user feedback based on data collected from a collection of wearable and mobile phone sensors
- Represented Dr. Intille's team for a conference at Google Zurich regarding health-related research using Google Glass (Mirror API)

ACTIVITIES AND PROJECTS

Live Broadcaster, Content Creator, and Community Builder on YouTube and Twitch	2016 — Now
Creator of sideboard.gg Tool for Magic: the Gathering	Summer 2022
Open Source Contributor to Streamlabs Chatbot (Desktop)	Spring 2022
Magic: the Gathering Pro Tour Competitor	Summer 2020
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
After School Programming Teacher for Citizen Schools	Spring 2013