# Alex Krenitsky

978-378-0207 | <u>alex@ak0.io</u> | linkedin.com/in/alex-krenitsky | github.com/myshkins

## EDUCATION

Columbia University, Teachers College

Master of Arts in Education

New York, NY

Jan. 2018 - May 2019

**Boston Architectural College** 

Boston, MA

Bachelor of Arts in Architecture

Sep. 2008 - Jan. 2013

EXPERIENCE

## Platform Engineer Intern

June 2023 – Present

Bitly

Brooklyn, NY - remote

- Helped expand disaster recovery system allowing new Bitly product to be served in both AWS and GCP
- Improved CI/CD pipeline by creating a new group of hosts to run tests with Jenkins.
- Migrated a large part of infrastructure from Python 2 to Python 3, and improved internal Python 3 libraries

## Computer Science/ESL Teacher

Sep. 2019 – June 2022

Academy for Excellence in Leadership

Brooklyn, NY

- Designed and implemented an intro level computer science curriculum
- Created and led engaging coding projects using the Scratch graphical programming language
- Established trusting relationships with student families for continued learning success

### Resident Teacher

Sep. 2018 – May 2019

The Facing History School

New York, NY

- Designed culturally-responsive curriculum tailored to student needs and abilities
- Kept detailed records of student performance and used them to improve lessons
- Maintained close relationships with diverse population of students and families

#### PROJECTS

Airboo | Python, FastAPI, React, Apache Airflow, PostgreSQL, Docker, Git, Nginx

Dec. 2022 - Present

- An app for visualizing and comparing air quality data across the U.S.
- Built an ETL data pipeline using Apache Airflow to pull data from 1,000+ monitoring stations
- Created an API using the FastAPI framework, and designed containerized tests for E2E/integration testing using Docker
- Designed a fast and fully responsive front end with React
- Used Github Actions for a CI/CD pipeline that automated linting, testing, building/pushing images, and deploying to production on a Linode VPS

Pet-Watch | Python, Flask, PostgreSQL, Docker, Docker, HTML, CSS, Git, Nginx

June 2022 – Aug 2022

- Web app for monitoring home climate and pet well-being
- Automated a python script on a Raspberry Pi to create temperature data readings and post them to the database via an API built with Flask
- Built a front end for visualizing data using Flask, HTML, and CSS
- Developed using Docker containers and deployed on Linode VPS using Docker, Gunicorn, and Nginx

### TECHNICAL SKILLS

Languages: Python, JavaScript, Go, SQL, HTML, CSS Frameworks: Flask, FastAPI, React, Apache Airflow

Developer Tools: Git, Docker, Github Actions, AWS, GCP, Nginx, Linode, VIM, Linux

Frameworks/Libraries: React, NextJS, Flask, FastAPI, Apache Airflow, SQLAlchemy, Pandas, Matplotlib, Selenium,

Beautiful Soup, Pytest, Jest