# Alexander K. Atwater

Software Engineer focused on backend web-engineering and deploying scalable web services with high availability.

akath20@gmail.com alexatwater.com github.com/akath20

## **EDUCATION**



## Rochester Institute of Technology, Rochester, NY

B.S., Honors Software Engineering - May 2020 Communication Minor - 3.9 GPA

## **RELEVANT EXPERIENCE**



## **↑ Apple Inc.,** Cupertino, CA — Tools and Automation Software Engineer

Start May 2020 + Intern Jan-Aug 2019, Jan-Jul 2018

- Designed, developed, and deployed full stack internal web application to increase visibility
  of large-scale operational tasks which reduced operational overhead, improved team
  communication, and helped triage and prioritize bugs.
- Cross-discipline collaboration on web tools used to visualize test results over time in efforts to reduce browser fingerprinting vulnerabilities based on unique device attributes.
- Brought command line tools to a responsive web application, cutting down previously manual tasks from 15h/week to 1h/week.
- Orchestrated deployment of three different CMSs using Ansible, Docker and Docker Compose to minimize operational overhead.



## **Voya Financial,** Windsor, CT — *Application Developer*

May 2017 - August 2017 (4 months)

- Lead developer on internal application aimed at simplifying and consolidating financial disclosure text shared across multiple lines of business with role-based permissions.
- Utilization of Microsoft technologies including ASP.NET MVC, MS SQL Server, Active Directory, and IIS using secure, on-premises servers for deployment.
- Full application life-cycle of requirements gathering, designing, developing, acceptance testing, and deployment to users using agile.



## **Rediker Software,** Hampden, MA — *Application Developer*

November 2015 - August 2016 (10 months)

- Full-stack engineer on Django application that streamlined teacher evaluations including administrative review and standardized state reporting.
- Wrote comprehensive unit tests for the REST API that were built against Jenkins.
- Developed an internal web app that integrated with Microsoft Dynamics CRM that expanded shorthand product codes into readable text for sales/support representatives.
- Developed scripts that analyzed and generated easy to read and actionable reports from Azure server utilization and customer feedback metrics for senior management.

#### **PROIECTS**

## Whatzur — Django Web Application

- Social network built in Django aimed at consolidating online accounts accessible via a web interface or REST API.
- Utilizes Docker for consistency through development, continuous integration, and deployment on AWS.
- Leverages Docker Swarm container orchestration, Traefik reverse proxy load balancer, and AWS load balancers for high scalability and infrastructure-as-code development.

## **SKILLS**

Python, Java, C#, JavaScript, HTML, CSS, C, Ruby, Perl, Objective-C

Django, Flask, Docker, ReactJS, Redis, Buildbot, Postgres, MongoDB, Ansible, Microsoft Technologies, Web Technologies, AWS, Tableau

#### **RECOGNITION**

RIT Honors Program

RIT Dean's List

Vice President at RIT Society of Software Engineers

RIT Excellence in Student Life Award

RIT Outstanding Undergraduate Scholar

### **EXTRA CURRICULAR**

RIT Society of Software Engineers

Volunteerism

RIT Docker Ambassador

RIT Software Engineering Teaching Assistant

Undergraduate Adaptive Software Research