

Alan Nguyen

nguyenalan@berkeley.edu ✉

(408) 717-2010 ☎

alandn.io 🌐

EDUCATION

University of California, Berkeley

Expected: Fall 2019

Computer Science, B.A.

- > **Relevant Coursework:** Operating Systems, Databases, Computer Graphics, Computer Security, Computer Vision, Algorithms, Data Science, Computer Architecture, Data Structures, Linear Algebra
- > **Programming Languages:** Python, C/C++, Golang, Java, JavaScript (React, Node.js), HTML/CSS, SQL, Scala
- > **Tools/Technologies:** Docker, Git, LaTeX, Redux, AWS, PostgreSQL

WORK EXPERIENCE

Akamai | Fort Lauderdale, Florida

May - August 2019

Software Engineering Intern

- > Created a browser application for security specialists to optimize workflow for DDoS mitigation. [**React, Redux, Electron**]
- > Architected a database with CRUD endpoints to further organize both customer and internal data. [**Scala, MySQL**]
- > Designed a RESTful search API for Akamai tools used to assess customer data. [**Node.js, React, Redux**]
- > Implemented a real-time monitoring system for more efficient communication amongst security specialists. [**Node.js**]

Fox Networks | Los Angeles, CA

June - August 2018

Software Engineering Intern

- > Deployed a cloud-based analysis tool to perform 24/7 real-time monitoring across 200+ TV stations, networks, and live streams. [**Node.js, AWS**]
- > Constructed a data pipeline in order to visualize data analytics and improve consistency. [**Node.js, Splunk**]
- > Prototyped an image detection feature for MPEG-DASH and HLS live streams using GStreamer, AWS Rekognition, and DeepLens. [**C, Python, AWS**]

PROJECTS

> **Pathfinder** [C++] — [stylate.github.io/pathtracer](https://github.com/stylate/pathtracer)

Physically-based renderer that generates images based on 3D COLLADA models and a pathtracing algorithm.

> **Image Warper** [Python, OpenCV] — [stylate.github.io/image-warping](https://github.com/stylate/image-warping)

Application that uses a series of images to computationally construct mosaics, as well as create a morphing sequence from one image to another.

> **Colorizer** [Node.js, React, Three.js] — github.com/stylate/colorizer

Data visualization platform that classifies an entire artist's discography into specific colors based on user input using Spotify's API.

> **AudioCrawler** [Python, Keras] — github.com/stylate/AudioCrawler

LSTM classifier that reliably identifies music genres based on audio spectrograms.