Akash Kumar

Work Experience

Coenterprise: Software Analyst

6/18-Current

- > Updated and deployed managed file transfer services on Unix systems with IBM and Axway tools.
- > Created custom automated migration systems to allow for projects to scale. Built with Python & Java.
- > Track daily progress using SQL and Tableau.

Intigo3D: Full Stack Engineer

7/17-5/18

- > Created an encrypted print pipeline using embedded hardware, Python, AWS IoT.
- > Developed a web service for designers that allowed them to sell their work and fight piracy using React and Node.
- > Consulted on marketing and strategy, building media kits for investors to raise funding.

NYU, MakerSpace: Technical Lead

2016-2017

- > Created the initial software infrastructure using Node, Flask and Python paired with the machines in the space.
- > Built our hardware and monitoring resources to help students utilize the space and tailor it to their needs.
- > Coordinated larger projects with other staff and taught technical skills in weekly workshops to NYU students.

Grafiti: Data Visualization Intern

Fall '17

- > Designed interactive visualizations using 6 million lines of data to demonstrate the Grafiti system.
- > Used Kaggle for initial data, Python (pandas) for filtering, Google Big Data and Cloud for visualization and analysis.

Mango Concept [Full-service digital agency]: Rapid Development Intern

Summer '16

- > Rebuilt video system using web technologies and bootstrapping existing solutions. Decreased load times by 300%.
- > Started an advertising platform for one of Mango's brands, increasing product awareness by 75%.

NYU, Engineering and Technology Forum: Prototyping Focused Teaching Assistant

2015 - 2016

- > Taught a weekly class for all first-year engineering students about entrepreneurship.
- > Developed and graded weekly projects based on the lean startup methodology.

Howl Interactive: Co-founder

2013 - 2017

- > Built games and utilities for mobile. Used Swift, Java, and frameworks like React Native as they became available.
- > Incorporated the company and handled the business side of an early stage start-up.

Projects

Rocket Telemetry: Used python and sensors (accelerometers, GPS, cameras) to track a rocket with triple redundancy.

D-20: Implemented a server side neural network to detect different kinds of music and display it with lights on an art piece.

Uber Movement: Made Uber Movement data accessible in a public facing API and displayed it in graphs using node js.

Resonance Research: Used Matlab and python to develop technology to mitigate surgical risk using sound and vibration.

Skills

| <u>Software</u> | <u>Hardware</u> | <u>Design</u> | <u>Languages</u> |
|-----------------------|-----------------------|------------------------------|--------------------|
| Digital Logic | 3D printing | User Experience Design | C++ |
| Computer Architecture | Arduino | Wearable Technology | HTML/CSS |
| Data Structures | Circuit Design | Motion Graphics | Java |
| Data Analytics | Laser Cutting | Typography | Javascript [React] |
| Docker | Raspberry Pi clusters | Adobe Suite | SQL |
| Education | CNC | Data Visualization [Tableau] | Python |

New York University | School of Engineering

2018

B.S. Integrated Digital Media

A degree that combines computer science with design to create compelling digital products.