Kevin Yang - (U.S. Citizen)

Sunnyvale, CA

keya5541@colorado.edu | 719-321-3206 | keyaa.github.io | linkedin.com/in/keyaa | github.com/keyaa

Personal Profile

Incoming full-time software engineer at Microsoft (August 2020)

Education

University of Colorado Boulder (May 2020)
Bachelor of Science degree in Computer Science, current GPA: 3.78
Minor in Information Science

Aug 2016 - Present

Technical Skills

Python (numpy, pandas, matplotlib, PyAutoGUI, discord.py), C/C++ (SFML, SDL2), HTML/CSS, Javascript (jQuery, d3), Golang, Java, Markdown, LaTeX, PHP, MySQL, MongoDB, Bash, SystemVerilog, x86 Assembly, Linux, Git, Phabricator, Jupyter Notebook, Filezilla, Vim, Visual Studio, Microsoft Office, Adobe Suite (Photoshop, Illustrator)

Experience

• Ricoh USA, Inc., Software Engineering Intern

May 2019 – Aug 2019

- Researched optimizing a performance bottleneck through high performance distributed filesystem Lustre
- Ran performance tuning over NFS with RDMA using a python utility on printer racks, timing network speeds using different print jobs and mounting different machines
- University of Colorado Boulder, Course Assistant

Jan 2018 – May 2019

- Taught various data structures (linked lists, queues, stacks, binary search/red-black trees, hash tables, graphs: BFS, DFS, Dijkstra's algorithm), implementation in C++
- Tutored students on critically thinking through discrete mathematics, probabilities, Python coding exercises, number and graph theory
- Brightgate Inc., Software Engineering Intern

Jun 2018 – Aug 2018

- Developed a Golang utility on a Raspberry Pi to scan and probe IoT device ports with default passwords, for detection of security vulnerabilities
- o Implemented multiple Python webscrapers for fetching and parsing various MSP lists
- Created custom task configuration file for speedup of workflow in Visual Studio Code
- University of East-West Medicine, Graphic Design/Webdev Intern

Jun 2017 - Jul 2017

- Maintained school website by updating information, adding new menus/layouts and event photos (Filezilla, Adobe Dreamweaver, HTML/CSS, Javascript, PHP)
- o Designed brochures, flyers, newspaper ads/coupons using Adobe Photoshop/Illustrator
- Boulder Crime Explorer (Project)

Feb 2018

- Winner of hackathon T9 Hacks 2018, Best UI/UX + Best use of an API (https://devpost.com/software/boulder-crime-explorer)
- Created crime heatmap visualization in Boulder, CO with search links and graphs based on categories and frequency throughout the year
- Used Mapbox API (map navigation), d3.js (graphs, data visualization)
- chat-filter-bot (Project)

Jun 2019

- o Discord.py moderation server bot written for Discord's Hack Week event
- Automatically detects and deletes profane chat messages, with mute/kick user commands

Activities

HackCU, Finance Director, Former Director of Marketing

2016 - Present

o Director of annual student-led 24 hour hackathon, 600+ attendees in 2018