Stanley Zheng

Employment

Cloud Software Engineer

Cloudreach

Jan. 2018 - Present

- Works on a team of engineers whose goal is to enable enterprise customers to adopt and harness the power of cloud computing. Specializes in Amazon Web Services and Google Cloud Platform.
- AWS Solutions Architect Associate Certified Feb. 20 2018 License V795GSW1DEEE1S36
- Languages: Python; JavaScript; SQL;

Technologies: Git; ELK Stack; Docker; Lambda; Athena; Workspaces; Terraform; Serverless;

Software Engineer

Dominion Enterprises

May 2017 - Dec. 2017

- Backend developer at Homes.com, a real estate listings company, building and deploying microservices.
 - Worked cross team to design microservices architecture leveraging Kubernetes and containerization.
 - Develop RESTful APIs to replace legacy monolithic apps and drive best practices for team code standards.
- Languages: JavaScript; Python; Bash;

Technologies: Kubernetes; Docker; Docker-compose; Node.js; Hapi.js; Atlassian Bamboo; MSSQL;

Backend Developer

Grow

Jan. 2015 - Oct. 2016

- ContentAds (2016). Lead developer on dynamic ads platform for clients Google and Rogers Canada. Developed an asset pipeline that transformed live content on demand into assets for ads ready to be trafficked.
- **Grow Gifts** (2015). Team lead on an award-winning end-to-end e-commerce experience, where hundreds of personalized gifts were created, shared, fulfilled, and shipped to friends and clients around the world.
- Languages: Python; JavaScript; Java; C#;

Technologies: Flask; React; Redis; Google Cloud Platform; Restlet; Nginx; FFmpeg;

Education

Recurser

Recurse Center

Nov. 2016 - Feb. 2017

- Participated in a 12-week coding retreat at the Recurse Center in NYC. Improved personal programming skills through project based learning, mentoring, and pairing with other programmers.
 - Contributed to *Zulip*, a popular open source project with a large code base and high code standards.
 - Explored the field of machine learning and data science through MOOC's and personal projects.
 - QDraw (2016). Reverse engineering and recreating Google's QuickDraw neural network game.
- Languages: Python; JavaScript; Golang;

Technologies: Jupyter Notebooks; Django;

Student

Old Dominion University

Sept. 2010 - June 2015

- Bachelor of Science in Computer Science, May 2015.
- Chair Association for Computing Machinery, Sept. 2013 May 2014.

Volunteer Experience

Brigade Captain

Code for America

Feb. 2013 - Present

- **OkCandidate** (2016). Digital voter guide in partnership with the Virginia Pilot. Over 5000+ users matched with local candidates during November local election cycle.
- Languages: Python; JavaScript; HTML; CSS;

Technologies: React; Redux; Hapi.js; Angular.js; Docker; Mongodb; SQLite;

Co-Organizer

Norfolk JavaScript User Group

Jan. 2014 - Present

• Grew the local JavaScript community in Norfolk, VA through monthly speaking events and workshops. Largest user group in the Hampton Roads metro area with over 500+ members and 20+ events annually.