

# Jason Chen

801-946-4587 | json@cs.stanford.edu | linkedin.com/in/jsonchen | github.com/cheson

## EDUCATION

---

### Stanford University

*Bachelor of Science in Computer Science*

*Master of Science in Computer Science*

Stanford, CA

*Aug. 2013 – May 2017*

*May 2017 – April 2019*

## EXPERIENCE

---

### SDE 2

*eero | Amazon subsidiary*

June 2018 – October 2020

*San Francisco, CA*

- Developed microservices using Scala, Play, and Akka to support our mesh WiFi router fleet and user applications
- Worked on Amazon acquisition and integration projects like account linking or Works with Alexa certification
- Built new processes to support QA compliance and localization testing as we brought our products international
- Created a pipeline to deliver release notes changes to mobile apps within seconds
- Investigated and prototyped a Kubernetes-hosted Prometheus metrics service to replace InfluxDB
- Served as a point person on our cloud team to mentor interns and onboard new engineers
- Wrote onboarding docs and was a constant proponent of improving documentation and engineering processes

### CS106 Section Leader / Head TA

*Stanford CS Department*

November 2015 – June 2018

*Stanford, CA*

- Created new section material for an intro CS series migrating from Java to Python/Javascript for the first time
- Managed office hours, discussion sections, course staff and grading
- Taught a weekly section of 8-12 students for 7 academic quarters before transitioning to head TA

### Software Engineering Intern

*Roboterra*

June 2016 – September 2016

*Sunnyvale, CA*

- Released the beta of a robotics education app written with JavaScript and ReactJS in a team of 4
- Coded the quiz and code challenge system, coding feedback generator, and JSON processing tools

### Residential Computer Consultant

*Stanford University*

April 2016 – June 2017

*Stanford, CA*

- Managed and troubleshooted the dormitory's Internet connection to the Stanford network
- Organized tech spaces and events, as well as mentored 88 freshmen residents

## PROJECTS

---

**www.rabbitholes.ooo** | *JavaScript, Express, React, mongoDB, Figma, AWS, Firebase, Docker, nginx*

- Allows users to create and view ordered lists of links, like playlists for Internet content instead of songs
- Worked on everything from coding to design to product management to improve my practical skills over 6 months
- More details available under Github repo and README: <https://github.com/cheson/rabbitholes>

**US Governor Speech Analysis** | *Python, Selenium, Plotly*

- Scraped US governors' speeches from votesmart.com using the Python tool Selenium
- Built a tool to analyze and visualize governors' focus on various keywords and topics over time

**Race in the NYT** | *Python, NLTK, Gensim*

- Investigated how the New York Times' portrayal of various races changed between 1987-2006
- Created a vector space model for semantic orientation sentiment analysis

**cardinalTCP** | *C++*

- Implemented stop-and-wait and sliding window transport protocols over IP that interoperated with TCP
- Managed all the states needed to buffer and output packets, and setup and teardown connections

## TECHNICAL SKILLS

---

**Languages:** Scala, Python, C, C++, Javascript, SQL, HTML/CSS

**Frameworks and Tools:** AWS, Akka, Alexa Skills SDK, Docker, Express, GitLab CI/CD, Grafana, Google Firebase, k8s, mongoDB, Node.js, Play Framework, Prometheus, protobuf, React, Redux, Terraform