Sean (Sang) Park

New York, NY | (201) 669 0020 | seansangpark@gmail.com seansangpark.com | linkedin.com/in/seansangpark | github.com/seansangpark

Technical Skills

Front End | JavaScript, Ruby on Rails, TypeScript, Next.js, React/Redux, Angular, HTML5, CSS3, Bootstrap Back End | Ruby on Rails, Node.js, Express, PostgreSQL, MongoDB, MySQL, RESTful API Development Testing/Deployment | Jest, Mocha, React Testing Library, Rspec, AWS EC2, K6, Loader.io, New Relic, Docker Developer Tools | Vim, Git, npm, Webpack, Babel

Experience

Software Engineer - Monetization Team - Checkr

2022 - 2023

- Designed and developed a fully functioning efficient internal tool for the finance team, using React for the front-end and Ruby on Rails for the back-end, streamlining financial operations and enhancing productivity.
- Enhanced user experience and interaction by updating customer-facing payment pages, leveraging expertise in front-end development using React/Redux to improve user experience, performance optimization, and customer satisfaction boost.
- Owned rotational on-call responsibilities and delivered timely and accurate invoices to build and maintain customer trust and improve the reliability of Checkr services.

Immigration Services Officer II - USCIS, U.S. Department of Homeland Security

2019 - 2021

- Interviewed applicants and petitioners to elicit statements, assessed credibility, and analyzed data to identify facts with established data points to make adjudicative decisions on highly sensitive applications.
- Adjudicated 1200+ Adjustment of Status and Naturalization cases in accordance with immigration laws, regulations, and policies.

Immigration Analyst - USCIS, U.S. Department of Homeland Security

2017 - 2019

- Served as lead Security Checks Immigration Analyst (SCIA) and trained new analysts and officers on asylum security check procedures at the San Francisco Asylum Office.
- Selected as lead Immigration Analyst at the South Texas Family Residential Center and led daily operation of scheduling all Asylum Interviews, answering inquiries, and processing case intakes.

Education

Hack Reactor - Advanced Software Engineering Immersive Program **Columbia University** - Bachelor of Arts, Sociology

2021

2017

• Awards: Phi Theta Kappa Honor Society Scholarship, The School of General Studies Scholarship

Personal

Volunteer with Habitat for Humanity and avid backpacker/traveler