# Addison Lee

San Diego, CA addison.v.lee@gmail.com 415-692-1792

### **SUMMARY**

Delivering high precision software for 20 years, my roles have included tech lead, full-stack developer, DevOps/SRE/infrastructure, and agile advisor.

My wheelhouse has coalesced on the intersection of CI/CD, automated testing, and embedded team building.

## **SKILLS**

Languages (ordered by most recent usage):

- Go
- Kotlin, JavaScript, Python
- Java
- C/C++

#### Infrastructure:

- Docker
- Kubernetes ecosystem
- SRE ecosystem
- AWS

#### Practices:

- TDD
- CI/CD (and loosely GitOps)

# EDUCATION

Bachelor of Science in Computer Science University of California, Los Angeles, 1999

## **PUBLICATIONS**

Impact of channel models on simulation of large scale wireless networks

## PERSONAL INTERESTS

Travel, Nature, Mindfulness

## WORK EXPERIENCE

Lead Developer and Consultant ThoughtWorks, 2009-Present

- My teams <u>partnered</u> with 16 different <u>clients</u> ranging in size from startups to multinational corporations.
- Dual responsibilities of delivering custom software in a co-sourced fashion while simultaneously mentoring clients on sound delivery practices with an emphasis on code quality, CI/CD, and automated testing.
- Advised developers, QAs, and BAs who ranged in experience from fresh college graduates to senior developers, tech leads, architects, and CTOs.

Senior Developer Synarc (Now BioClinica), 2007–2008

• Developed Java <u>medical imaging applications</u> for in-house radiologists in support of clinical trials.

Traveler Sabbatical, 2005–2006

Senior Developer

Hewlett-Packard/Agilent Technologies (now Keysight), 1999 - 2004

Developed C++ schematic capture tools for <u>ADS</u> - a CAD/EDA application for high frequency circuit design and simulation.

Research Assistant UCLA Parallel Computing Lab, 1998 - 1999

• Developed the <u>physical layer</u> and GUIs in C and Java for the <u>GloMoSim</u> wireless network simulator.