## Kaden Taylor

I like building things, solving problems, and building things that solve problems.

Location: Tucson, Arizona / Email: kadenjtaylor@gmail.com / Phone: (480) 734-8791

## Experience

- Crunchbase (September '22 February '25): Data and Predictions on Private Companies
  - Platform Engineer Discovery Team (Kafka, Docker, Kubernetes, Debezium)
    Scala: [Cats-Effect, Http4s]
- Axoni (June '21 July '22): Fin-tech startup specializing in 'Distributed Ledger Technology'
  - Software Engineer Platform Team (Kubernetes, Docker, Debezium)
    Scala: [Cats-Effect, ZIO, Http4s, Doobie]
- Google (October '19 November '20): Android Messages Team
  - Software Engineer Android Messages App (Blaze, Piper)
    Java: [Dagger]
- Usercare Inc (August '17 July '19): Startup in Tucson, Arizona
  - Fly.me Software Engineer Online Travel Agency Clojure
  - Agent.AI Software Engineer Chatbots as a Service (Neo4j)
    Java: [Dropwizard, Guice]
- Amadeus Revenue Integrity (March '16 August '17): Various Flight-Firming Products
  - Software Engineer Domin Modeling, Optimization (RabbitMQ) Java: [Dropwizard, Guice]
  - Software R+D Intern Fun research stuff (Ansible, Consul, Fabio) APL / Java
- Avirtek (October '15 March '16): Autonomic Cyber-Security
  - Software Engineering Intern Information Theory, Statistics, Machine Learning (Hadoop)
    Python: [pandas, numpy, matplotlib]

## Education

- University of Arizona 2016: B.S. Computer Science
- Gilbert High School 2012: General Studies

## Extras

- Designed a custom mnemonic system to compete on, SuperHuman
- Received 'Startup Tucson Award' at UA Hackathon '15 for Pebble Smartwatch app design
- Passionate about domain modeling and improving program understandability