Drew Boardman

Atlanta, GA 30308

drew.e.boardman@gmail.com (772)-413-8043

Education

Georgia Institute of Technology

Bachelor of Science in Physics

Atlanta, GA

Aug. 2006 – May. 2010

Experience

Codemettle

Dec. 2017 - Current

Atlanta, GA

Software Engineer (Mid)

- Scala, ScalaJS, ScalaJS-React

- SOLR, ActiveMQ

- Dev Ops: Docker, GitlabCI

Manheim Atlanta, GA

Software Engineer (Mid)

Feb. 2015 - Dec. 2017

- Scala: Akka HTTP, ElasticSearch, some Gatling, strong focus on FP
- Ruby: Rails, Sinatra. Capybara, RSpec for testing.
- Javascript: Angular 2, Angular 1 (legacy), some CoffeeScript
- Dev Ops: AWS, Docker, Jenkins for automated deploys (Groovy job DSL/BuildflowDSL)

- Tooling: ArchLinux, VIM

Clockwise.md Atlanta, GA

Developer Intern

Nov. 2014 - Feb. 2015

- Assist development on Rails 4/Sinatra startup
- Capybara, RSpec
- Work with small team of developers using agile practices

StratEx Partners

Chicago, IL

Implementation Specialist

Feb. 2013 - Oct. 2013

- Lead the Electronic Data Interchange (EDI) team
- Processed all weekly insurance EDI files across a variety of interchange standards
- Focused on the starting-phase implementation of new clients
- Reviewed financial and tax information for clients and all client employees
- Collaborated 1-on-1 with client liaisons to ensure congruence with previous HR systems

Georgia Institute of Technology

Atlanta, GA

Dr. Zhigang Jiang - Research Assistant

Feb. 2009 - May 2010

- Specialized in the study of Fourier Transform Infrared Spectroscopy of exfoliated graphene
- Assisted in thermal transport and charge carrier mobility measurements of graphene
- Created samples using exfoliation and chemical vapor deposition (CVD) techniques
- Expert in determining sample thickness using Micro-Raman spectroscopy
- Lead research project probing the effect of sub-wavelength apertures and their uses in light amplification

National High Magnetic Field Laboratory

Tallahassee, FL

Certified User

June 2009 - May 2010

- Explored the effectiveness of SiO₂ concentrations in graphene substrates
- Acquired proficiency in cryogenics and their role in superconducting magnets
- Worked within groups of industry leaders and distinguished professors