# Buck Shlegeris <bshlegeris@gmail.com>

(510) 809-7340

bshlgrs.github.io

#### **EMPLOYMENT**

## **Australian National University**

Dec 2013 - May 2014

# Web development contractor

 Built, deployed, and maintained a new submission system for the Introduction to Computer Science course, in Rails

# **App Academy**

Jan 2014 – Jul 2014

# **Teaching Assistant**

Developed curriculum. Wrote and presented lectures. Provided one-on-one instruction and feedback.
Developed and maintained internal Rails and Backbone tools. Taught Ruby, Rails, Javascript, and Backbone.js. Interviewed and vetted applicants.

# **Australian National University**

2013-2014

## **Teaching Assistant**

Provided instruction in introductory Python, Java, and Haskell, as well as data structures and algorithms and software engineering principles. Developed assignments and exams. Delivered oral exams.

# **EDUCATION**

## **Australian National University**

2012-2014

## **Bachelor of Science (Computer Science, minoring in Physics)**

- Undergraduate coursework: Algorithms, operating systems, AI, algorithmic information theory and universal AI, theory of programming languages, computer architecture, linear algebra and ODEs, theory of computation
- Director and presenter at CompCon, an inaugural Australian undergraduate CS conference; presented on algebraic behaviour of data structures
- Completed two research projects and a variety of advanced undergraduate courses ahead of my year level.

## SELECTED PROJECTS

## **Australian National University**

Nov 2013-May 2014

# Submission App (github.com/bshgrs/submissionapp)

- Submission system in Rails, jQuery, and Unix shell scripting.
- Significant test suites (over 100 tests), to ensure reliability
- Designed interface for lecturers to customise behaviour of assignments on submission (e.g. Haskell compilation, automatic marking against test specs)

# rPeANUt compiler (github.com/bshlgrs/rpeanut-compiler)

May 2014-current

- Compiler from a subset of C including pointer arithmetic to a RISC instruction set
- Written in Scala as personal project

#### Graphical Equation Manipulator, Python prototype (github.com/bshlgrs/pygem)

201.

- Software for manipulation of equations in physics. Like Mathematica but user friendly and aimed at physics students.
- Used Python, Sympy, Tkinter.
- Developed software from conception to prototype to user studies with eleven users.
- All eleven subjects thought the software let them work faster than Mathematica did.

#### SKILLS

*General:* Machine learning, deep learning, algorithms, operating systems (esp. Linux kernel), computer systems, C/C++/Java

Web development: Ruby, Python, Rails, Scala, git, Javascript, HTML/CSS