

Buck Shlegeris

Fan of elegant abstractions and functional programming
bshlgrs.github.io

November 4, 2015

bshlegeris@gmail.com

Employment

- **PayPal** San Francisco
January 2015-November 2015
 - Writing distributed services in mostly functional Scala, with Akka, Spray, etc
- **App Academy** San Francisco
January 2014-July 2014
 - Taught Ruby on Rails, Ruby, Javascript, Backbone
 - Delivered lectures, wrote learning materials

Personal projects and presentations

- **Ruining the Coding Interview** 2015
github.com/bshlgrs/ruining-the-coding-interview ***Presented at Scala By The Bay 2015***
 - A project where I try to automate various types of code optimization which are typically done manually, such as data structure selection
 - I presented a Scala program which takes (a subset of) Java source and outputs Ruby code with optimized data structures. This project also involved writing a computer algebra system
 - My presentation is viewable here: <https://www.youtube.com/watch?v=oPFga7eg3Uw>
- **rPeANUt compiler** mostly 2014
github.com/bshlgrs/rpeanut-compiler
 - Compiler from a subset of C including pointer arithmetic to a RISC instruction set
 - Currently partially deployed to the web with ScalaJS

Education

- **Australian National University** Canberra, Australia
BSc *2012-2014*
 - 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
 - One of those research projects was on using denoising autoencoders and other neural nets for q-learning in reinforcement learning, using Theano

Skills

- I normally code in Scala, Ruby, Javascript, Python, Haskell, Java, or C/C++
- Web development, particularly in Rails and React
- Data structures, programming language theory/type theory, machine learning (especially neural nets)