Alexander Kyte

CONTACT Information Rochester Institute of Technology: 2325 Nathaniel Rochester Hall

Rochester, NY 14623

Home: 81 Coach Lantern ln Scarborough ME 04074

alexanderkyte@gmail.com

Public Git Repo: https://bitbucket.org/Alexanderkyte

OBJECTIVE

I am an RIT student with interests in compiler construction, language design, systems programming, and mobile development seeking a summer internship in a field tangential to my fields of study.

EDUCATION

Rochester Institute of Technology - Rochester, NY

• Major: B.S. Computer Science

• GPA: 4.0

• Minor: Applied Mathematics

• Expected graduation: January 2016

EXPERIENCE

MacSmith - Portland, ME

Database and Networking Aid/Intern

November 2010 - March 2011 http://www.themacsmith.com/onlinedata.html

I helped my employer migrate web server platforms while minimizing downtime, and helped educate clients in setting up personal webpages.

TECHNICAL SKILLS

Languages

Python, Ruby, Java, C, x86 Assembly, Lisp

Operating Systems

Linux - Kernel and Userland, FreeBSD - Userland

PROJECTS

Minimum Viable Window Manager

Wrote a small floating window manager (less than 229 SLOC of C) for linux/FreeBSD in order to learn the Xorg api and to gain experience designing reliable event-driven interfaces.

${\bf Show MeThe Code}$

Wrote a naive parser for algebraic expressions with support for integrals and summations through higherorder functions. The script takes math and outputs python functions which evaluate the given expressions. This script slowly grew into an attempted web interface, and was left unfinished.

Quoridor

Wrote a small graph-based board game AI in a class setting.

Extracurricular

CSH (Computer Science House)

http://www.csh.rit.edu/

A special interest house with a focus on computer science which puts one in contact with a diverse set of talented individuals with varied skills and majors.