Stephen MacNeille

78 South 6th Street, Brooklyn, NY 11249 978-317-7102 ⋅ smacneille@wesleyan.edu

PROJECTS

Fedora (Rails, React.js, PostgreSQL)

Web app for questions, based on Quora

Live, Github

- Integrates PgSearch for dynamic searching and Paperclip for cloud based image uploads
- Returns custom JBuilder views for clean page data
- Optimizes backend for more efficient server requests

Ski2000 (HTML5, JavaScript)

Live. Github

Browser based skiing game

- Implements physics engine with mouse input based movement for smooth gameplay
- Renders obstacles at progressively higher speeds and frequencies
- Animates custom sprites to replicate 1980's ski games

RubyChess (Ruby)

Github

Console based chess game

- Recursively evaluates parent/child relationships to notify players of check and checkmate
- Renders complete chess board graphics in console

SKILLS

Ruby	Rails	JavaScript	React	Flux	RSpec
SQL	Git	HTML5	CSS	JSON	Ajax

EDUCATION

APP ACADEMY

New York, NY 2015 – 2016

12-week full-stack web development bootcamp with 3% acceptance rate

Topics include: Ruby, JS, TDD, OOP, REST, algorithms and data structures

WESLEYAN UNIVERSITY

Middletown, CT

BA, Majors: Studio Art and Biochemistry

2011 –2015

• 790 SAT Verbal, 750 SAT Math, 3.4 GPA, Art Thesis Honors, Varsity Rowing

EXPERIENCE

BROWN BROTHERS HARRIMAN

Boston, MA

Summer Analyst

Summer 2014

- Wrote and edited Excel macros for major client's investment portfolio
- Contributed to writing capital calls for VC fund
- Met on a biweekly basis with top clients and investors

TERRAFUGIA Woburn, MA
Engineering Intern Summer 2013

Designed and built electrically heated and nitrogen cooled chamber for part testing

- Developed procedures for prototype part tests
- Contributed to fine-tuning and adaptation of Rotax 912 S engine cooling system

GitHub · LinkedIn · Personal