BRIAN JACOBEL

PERSONAL INFORMATION

email bjacobel@gmail.com

phone (507) 210 3812

web bjacobel.com, github.com/bjacobel

EDUCATION

2010-Present Bowdoin College

Bachelor of Arts Graduation: May 2014 · Major: Computer Science Minor: Math · GPA: 3.469

My studies at Bowdoin have focused on security, robotics, software development and the

interdisciplinary nature of computer science.

WORK EXPERIENCE

Summer 2013 Digital Technology Intern, ATLANTIC MEDIA

Web Development Worked with a small, agile team of full-stack developers on the PHP and Django codebases supporting Atlantic Media's digital properties, including theatlantic.com and theatlanticwire.com.

Participated in standups and code reviews, and deployed code to production weekly.

2013-2014 Web Developer, The Bowdoin Orient

Full-stack Maintained and expanded a bespoke PHP/MySQL CMS backing the digital efforts of Bowdoin's Campus weekly. Handled all front-end development for bowdoinorient.com.

2010–2011 Networking Intern, Bowdoin College Information

TECHNOLOGY DEPARTMENT

Networking Intern Worked with the Network Operations branch of Bowdoin College's IT department. Provided support for wireless networks and clients, and assisted in preparations for a complete wireless

system overhaul.

2011-Present QSkills Tutor, Bowdoin College CLT

Member of the Center for Learning and Teaching's Quantitative Skills tutoring program and six-semester teaching assistant for Computer Science 101. Responsibilities included holding

weekly study groups and helping students master computer skills and basic Java.

RESEARCH EXPERIENCE

Summer 2012 MSG Consortium Fellow · Bowdoin College

Maine Space Awarded a grant by the Maine Space Grant Consortium, a NASA affiliate, to conduct summer research on robot localization and wireless communication. The summer's research involved a

trip to the international RoboCup robotics competition in Mexico City.

Summer 2011 Gibbons Fellow · Bowdoin College

Gibbons Fellow Awarded a grant from Bowdoin College Information Technology to conduct research with Prof.

Daniela Oliveira on a system to combat control-flow hijacking attacks in virtual server

environments.

SKILLS

Basics Windows, OS X, Linux, Microsoft Office, Adobe CS

Languages Java, C++, Python, PHP, Objective-C, Javascript, x86/ARM Assembly

Web Development HTML, CSS, CodeIgniter, Django, jQuery

Database & Debian, RHEL, Apache, Nginx, MySQL/MariaDB, Redis

Systems

Tutor

Misc. Git, Emacs, iOS SDK, LaTeX

November 10, 2013