

DEREK BROWN

CELL (919)-370-2568
EMAIL derekbro@andrew.cmu.edu
MAIL 144 N Dithridge; Unit 314
Pittsburgh, PA, 15213

EDUCATION

Carnegie Mellon University School of Computer Science

Pittsburgh, P.A. | Aug. 2015 to May 2018 (Graduating in 3 Years)

Bachelor's of Science (GPA 3.28)

- Major in Computer Science
- Major in Cognitive Science
- Minor in Software Engineering

Leadership Roles

- Representative, Alumni Association Board
- CS Student Advisory Council Member
- Highland Ambassador (Alumni Association)

EXPERIENCE

Salesforce Inc.

May 2017 – Present

Hardware Innovation Test Lab Intern

- Developed a full-stack application integrating Foreman and Netbox to automate provisioning and testing of systems in the lab environment.
- Tested a number of cutting-edge components and systems in advance of being ordered for use in production datacenters.

TuxLab Project | Carnegie Mellon University

April 2016 – Present

Founder and Project Leader

- Solicited a \$70,000 award from a major technology company to build an educational platform-as-a-service, enabling instructors to build and manipulate Docker environments for students to perform interactive labs.
- Led a team of five developers to complete the project efficiently by utilizing AGILE and Open Source development techniques, and contributed to major projects including Meteor, Angular, Ansible and Docker.

Red Hat Inc.

May 2014 – December 2015

Corporate Strategy Analyst Intern | Certified Systems Administrator

- Developed a new Business Intelligence (BI) tool to analyze global sales trends using internal sales data and market forecasts, and used it to create several complex data models of future revenue which were presented to the Red Hat Board of Directors.
- Collaborated with open source contributors to create and maintain a large-scale developer dataset, which combines information from StackOverflow, GitHub, and numerous other reports to predict developer demographics and track technology adoption.
- Proposed brand and product positioning strategies amongst developer communities for Red Hat's OpenShift PaaS, and performed market research and analysis to corroborate user stories.

Duke Health Technology Solutions

May 2013 – August 2013

Systems Administration Intern

- Supported critical infrastructure systems during Duke Health's transition to EPIC electronic medical record as a Tier II Support Agent across a variety of applications and operating systems.
- Assisted in construction of Duke Medical Pavilion datacenter, including writing patches for new network infrastructure and installing servers.

Software Development Contractor

- Contracted to modernize an application for Business Impact's Microsoft SQL data warehousing solution in PHP, enabling access to server applications from mobile and web browsers.

CERTIFICATIONS / AWARDS

Certified Systems Administrator | Red Hat

Completed examination certifying my skills in Linux administration, such as user and process management and server diagnosis and recovery.

Percy Maxim Award | Amateur Radio Relay League

Awarded to an Amateur Radio operator under the age of 21 whom improves the Amateur Radio community through leadership and Service.

RELEVANT COURSEWORK

Computer Science

10-601 | Intro to Machine Learning

15-251 | Theoretical Computer Science

11-411 | Natural Language Processing

Strategy, Psychology, and the Law

08-732 | Law of Computer Technology

85-211 | Cognitive Psychology

85-412 | Cognitive Modelling

SKILLS

Development

Orchestration Tools
(*Docker, Foreman, Ansible, Puppet*)

Linux Systems Administration
(*RHEL, Atomic, CoreOS, Ubuntu, VMWare*)

Reactive Web Development
(*Angular 4, JQuery, Javascript, SASS, CSS, HTML*)

Server Development
(*Node.JS, PHP, Meteor*)

Database Management and Administration
(*MySQL, MSSQL, MongoDB, CouchDB*)

Desktop Development
(*QT, GTK, Java, C, C++*)

Design

UI / UX Design

Adobe Illustrator / Adobe Photoshop

Corporate Presentations and Branding

Strategy and Policy

Market Analysis

Product Design and Development

Data Science / Excel VBA / Regression

SERVICE

Volunteer SCUBA Diver | Pittsburgh Aquarium

2015 – Present

- PADI-Certified Rescue Diver
- Performs regular exhibit maintenance while interacting with sharks and penguins.

Carnegie Mellon A Cappella

2015 – Present

- President for all eight on-campus groups
- Vocal Percussionist and Tenor in the CMU Treblemakers

FEMA-Certified Crisis Responder

2009 – 2015

- Incident Command System certified first responder.
- Participated in disaster drills with state emergency personnel

The Amateur Radio Relay League (ARRL)

2010 – Present

- Public Information Officer for North Carolina
- Certified Licensing Examiner (VE)
- Extra Class Licensed Operator (W4DTB)

Lincoln Douglas Debate Coach and Competitor

2011 - 2015

- Placed 9th Nationally in 2014 NSDA Championship
- Coached five Lincoln Douglas Debate students weekly

