Michael Hewner

CONTACT Information (716) 517–7671 hewner@rose-hulman.edu 2116 College Ave. Terre Haute, IN 47803

http://hewner.com

OBJECTIVE

A summer programming position where I can produce some good business value plus learn some things to take back to my students in the fall.

EDUCATION

Georgia Tech, Atlanta, Georgia

Ph.D., Human-Centered Computing, December 2012

- Area of Study: Computer Science Education
- Dissertation Topic: Student Conceptions about the Field of Computer Science

University of Illinois at Urbana-Champaign, Urbana, Illinois

M.S., Computer Science, May 2003

- Area of Study: Software Engineering, Object-Oriented Programming
- Thesis Topic: Implementing the Tagged Integer Optimization on the .NET Virtual Machine
- Adviser: Professor Ralph Johnson

B.S., Computer Science, December 2001

INDUSTRY EXPERIENCE

Rose-Hulman Ventures, Terre Haute, IN

Tech Lead

May 2016-July 2016

- Led 2 small programming teams on programming projects for external clients (google glass project, computer vision project)
- Experimental mixed summer internship/instruction partnership with Rose-Hulman Ventures

Indigo Bioautomation, Indianapolis, IN

Programmer

June~2015-August~2015

• Wrote Ruby, Java code for mass spectrometer analysis toolchain

Groupon, San Francisco, CA

Programmer

June 2013-August 2013

• Wrote Objective-C (Ipad client—side) and python (django server—side) for Bread-crumb point—of—sale app

Zipper Interactive, Seattle, Wahington

Video Game Programmer

May 2009-August 2009

- Programmed C++ for two Playstation 3 first person shooter titles
- Interviewed developers about what they for in a programmer hire

Amazon.com, Seattle, Wahington

Software Engineer

June 2003-June 2006, January 2007-July 2007

- Technical Lead for a 7 person team, coded many projects in C++ and Perl
- Promoted after 1.5 years to SDE II
- Developed "Ninja Coder" programming riddle project to attract job candidates
- Interviewed 100+ developer candidates

TEACHING EXPERIENCE

Rose-Hulman Institute of Technology, Terre Haute, Indiana

Assistant Professor

Spring 2013 – Present

- CSSE 403: Programming Language Paradigms (senior level course)
- CSSE 220: Intro to Object-Oriented Programming (freshman level course)
- CSSE 372: Software Project Management (junior level course)
- CSSE 375: Software Construction and Evolution (junior level course)
- CSSE 376: Software Quality Assurance (sophomore level course)

Duke University, Durham, North Carolina

Visiting Instructor

Fall 2011 - Spring 2012

- CompSci 100: Data Structures (undergraduate course)
- CompSci 108: Software Engineering (undergraduate course)
- CompSci 149S: Problem Solving Seminar (graduate/undergraduate course)

REFERENCES

Benjamin Bernard

Email: ben@benjaminbernard.com; Phone: 206–579–4354 CTO Fieldbook (previous team lead Groupon.com)

Tim Lancaster

Email: tlancaster@indigobio.com; Phone: (317) 605-0841 Vice President of Product Development, Indigo BioAutomation

J.P. Mellor

Email: mellor@rose-hulman.edu; Phone: 812–877–8085

Head of Dept. of Computer Science and Software Engineering, Rose–Hulman