# Casey J. Burkhardt

877 Crest Ridge Dr. Toms River, NJ 08753 Home: 732-929-3744 Mobile: 848-333-0492 Villanova University B.S. Computer Science - Class of 2011 M.S. Computer Science - Class of 2012 Grade Point Average (Overall): **3.49** Grade Point Average (Within Major): **3.73** 

### **Educational and Vocational Objectives:**

- To graduate from Villanova University with a B.S. and M.S. in computer science.
- To obtain employment with companies within the field of computer science during the summer months between semesters.
- To obtain full time employment within the field of computer science at a leading technology company upon graduation.

#### **Academic Record:**

- Graduated with honors from Toms River High School East, Toms River, NJ June 2007
- Post-Secondary Education Ocean County College, Toms River, NJ
  - Several liberal arts and computer science courses taken concurrently with high school
- Post-Secondary Education Villanova University, Villanova, PA
  - Relevant computer science courses

### Algorithms and Data Structures I, II, III

A series which teaches the workings of the Java programming language, object oriented paradigm, GUI design and development, and a variety of common algorithms and data structures.

# Discrete Structures, Analysis of Algorithms, Theory of Computability (Graduate Level)

A series which discusses the theoretical mathematics of computing as well as algorithm analysis and design.

# Computer Systems I, II

A series which explores the C programming language and the use of UNIX environments.

## **Programming Languages (Graduate Level)**

A course which investigates design principles, concepts, and constructs underlying programming languages.

#### **Artificial Intelligence**

A introduction to the major concepts of artificial intelligence including intelligent agents, search, planning, and probability theory

### Relevant Technical Experience and Skills

- Experienced in software development using Java, C, and C++
- Experienced in web development using HTML, CSS, Javascript, PHP, MySQL, and Ruby on Rails
- · Experienced in mobile application development for Android and iOS
- Experienced with a variety of operating systems, including Windows XP / Vista / 7, Mac OS X, and numerous distributions of Linux / Unix
- Familiar with Microsoft's .NET Framework, Visual Basic, Visual Basic for Applications (VBA), and Microsoft Access application development

Relevant Employment Experience

Noiceant Employment Experience			
Place of Employment	Occupation	Years	Description
LPanel.Net Corp. and DataCities Inc.	- Support Technician	2004 - 2007	Managed technical support operations, assisted
http://lpanel.net	- Software / Web	2006 - 2007	with commercial web application development
http://datacities.com	Developer		tasks and managed daily operations of a Linux
	- Systems Administrator	2006 – 2007	web hosting server cluster.
Villanova University Department of Computing	- Systems Administrator	2007 – 2009	Assist with systems administration tasks, technical
Sciences	Assistant		lead for development of departmental website, and
Villanova, PA	- Web Developer	2008 - Current	assist with teaching support for introductory
http://csc.villanova.edu	- Teaching Assistant	2008 - Current	computer science classes.
Creative Multimedia Solutions	- Web Developer	2008 - Current	Responsible for development of websites and web
Villanova, PA			applications on a contractual basis.
National Aeronautics and Space	- Software Developer -	Summer 2008	Worked with a team of enterprise application
Administration (NASA) – John C. Stennis	Propellant Systems		developers to create a rocket propulsion testing
Space Center	Modeling Environment		simulation data management software package
Hancock County, MS	(PSME) – Summer Intern		currently in use by NASA and its contractors.
Google Inc.	- Google BOLD Practicum	Summer 2009	Developed and released an open-source x86
Mountain View, CA	Associate		instruction analysis tool.
	- Software Engineering	Summer 2010	Developed solutions to improve the accessibility of
	Intern		Google's Android platform for low-vision users.

**Activities, Leadership Experience, Memberships** 

Organization	Years
Association for Computing Machinery (Villanova Student Chapter)	2007 – Current
President, Formerly: Treasurer, Vice President,	2010 – Current
Upsilon Pi Epsilon (Computing and Information Sciences Honor Society)	2009 – Current
International Collegiate Programming Competition Participant	2007 – Current
Villanova Blue Key Society (Office of University Admissions Volunteer Staff)	2007 – Current
Villanova University Orchestra	2007 – Current
Treasurer, Webmaster	2007 – 2009, 2009 – Current
New Jersey Association of Blind Students	2007 – Current
Board Member and Web Chair	2007 – Current
Villanova University Pastoral Musicians	2007 – 2008
The Villanovan	
Webmaster	2008 – 2009