TYLER CEDRIC BEAUCHAMP

Local: 5063 Sand Point Place NE Seattle, WA 98105 • Permanent: P.O. Box 821755 Vancouver, WA 98682

Phone: 360-936-3584 • E-Mail: tbchamp@cs.washington.edu • Web: http://students.washington.edu/tbchamp/

Relevant Coursework

o Operating Systems

Systems Programing

o Data Abstractions

o Hardware / Software Interface

o Advanced Internet and Web Services Capstone (current)

o Software Engineering & Design + Implementation

o Computer Design and Organization (future)

o Probability and Statistics for Engineers

o Networks (future)

o Security

Looking for a Full Time Software Engineering Position in an Industry Leading Company. Interested in possible future Product Management Opportunities.

Education

University of Washington, Seattle, WA MAJOR: Computer Engineering Graduation Date: June 2012

GPA: 3.57

Major GPA: 3.53

High School: Hockinson (Brush Prairie, WA) Valedictorian (4.0 GPA)

Skills

- o Experienced with Computers: Macintosh, Linux / Unix, and Windows systems.
- o Programming experience with Java, C, C++, MATLAB, and basic Python.
- o Designed websites using HTML, CSS, PHP, JavaScript, Ajax, and SQL.
- o Experience with Solid Works, research experimentation processes, and in a wood and metal shop.
- O Adequate in **Spanish** (3 years in High School) and fluent in **English**.

Experience

- o NetApp Internship in Sunnyvale, CA (Summer 2011 and part-time through October 2012)
 - Leader in Network Storage, Cloud Computing, Virtualization, and Storage Efficiency
 - Developed for NetApp's SMI-S interface agent
 - System level C design and programming with a focus on Linux multi-process memory management
- Paid Research Assistant (Fall 09 June 12): Non-Linear Dynamics and Control Laboratory under Professor Kristi Morgansen-Hill in the Aeronautics and Astronautics department of the UW
 - Software: write C++ control algorithms for autonomous robots
 - Hardware maintenance and redesign of autonomous robotic fish
 - Testing and data collection of UW APL developed Seagliders
 - Document Seaglider testing (http://vger.aa.washington.edu/~tbchamp/KWT1977.pdf)
- o Washington NASA Space Grant Consortium (Summer 2009): Undergraduate Research Program (UW)
 - Analyzed data with MATLAB; looking for future connections to autonomous vehicles and controls
 - Collected and analyzed experiment data
- o Ellis & Associates Lifeguard Training (2008): Lifeguard for the City of Vancouver
 - Learned how to take control of a situations, and act professionally under stressful situations
- o At Home At School (AHAS) Volunteer (2007): School of Education, Washington State University Vancouver
 - Supervised young children as a Instructor and Group Leader for children from low-income families

Activities

- o Member ACM (Association for Computing Machinery)
- o Volunteer: Martin Luther King Jr. Day of Service
- O Volunteer: Eco Encore
- O Volunteer: Seattle Audubon Society
- Volunteer: Habitat for Humanity
- O Assistant Scoutmaster BSA Troop 48 Leadership

Honors & Awards

- o UW Dean's list
- o Burkhardt Scholarship (CSE 2010-11)
- o NASA Space Grant Scholar
- o SURP 2009 Best Research Presentation
- o CPC Eagle Scout Scholarship Recipient
- o Eagle Scout with Bronze, Gold, and Silver palms