KEY SKILLS

Proficient with a vast array of programming languages, concepts, and technologies, including:

- Systems Admin & Infrastructure Design
- HTML5, CSS3, JavaScript, jQuery • PHP, Symfony, Perl, Python, Ruby

• Learning Management Systems

- Windows, Linux, Mac
- MS/Postgres/MySQL, Oracle
- Mobile Development

CompTIA A+/Security+ Certified

Cloud Based Computing/Servers

EDUCATION

- January 2010 to May 2012 – Master of Science in Computer Information Systems Boston University; Boston, MA
- March 2010 to October 2010 Master of Science in Managing Innovation and Information Technology Champlain College; Burlington, VT – Transferred to BU
- **2005 to 2009** Bachelor of Science in Information Technology *Minor in Anthropology* Plattsburgh State University; Plattsburgh, NY
- 2000 to 2005 Regents Advanced Diploma Saranac Central High School; Saranac, NY

PROFESSIONAL EXPERIENCE

Community College of Vermont

Adjunct Faculty in Computer Information Systems

See Appendix A for courses taught

Plattsburgh State University of New York

Lead Programmer/Analyst in Computing Systems and Desktop Support Adjunct Faculty in Computer Science

- Manage and assist in the integration and configuration of enterprise academic applications
- Provide tier 3 level of support for advanced computing applications
- Service owner/manager and technical lead for Electronic Records Management System
- Write code for utility scripts, web-based applications, and integration pieces to aid in management of backend applications
- Assist with campus roll-out of applications, including notifications and web documentation of such services
- Maintain and support various Linux/Unix and Windows servers supporting campus services and applications •
- Directly supervise a Web Developer and manage the technical operations of the campus website and web-based services
- See Appendix A for courses taught as adjunct faculty •

O.A.F. Productions

Web Developer/Systems Administrator/Consultant (Owner)

- Develop advanced web applications using PHP, JavaScript, MySQL; Symfony2 PHP framework
- System Administration and Infrastructure Design; using cloud-based computing (e.g. Amazon Web Services, Windows Azure)
- Website Design and Development, maintenance, CMS setup and management, Wordpress
- Programming, IT management, and consulting (onsite and remote) Client list includes the three previous employers

bluehouse Group

Software Developer/Programmer

- Develop advanced web applications using PHP, JavaScript, MySQL; specializing in Symfony 1.4 and 2.0 PHP frameworks •
- Find and document bugs as well as troubleshoot and fix bugs in software written by the firm or third-party
- Maintain code versioning and maintain both internal and client-owned servers to optimize performance and run applications

New Spin 360. LLC

Director of Systems Administration and Development

- Develop advanced web applications using PHP, JavaScript, MySQL, and various APIs and SDKs, mobile compatibility •
- Maintain, setup, support, and troubleshoot Debian/Ubuntu server systems (generally with LAMP setup) •
- Manage email accounts, document accounts, users, permissions, and other system settings, Windows/Mac OSX workstations
- Manage a remote team of developers; project management, time management, programming support

November 2012 – September 2013

Full-Time

August 2014 – Present Part-Time

September 2013 – Present

Full-Time

December 2010 – August 2012

August 2012 – November 2012

Full-Time

Full-Time

- Remote end-user support for our executive staff as well as software and hardware support for our larger clients
- Manage cloud-based infrastructure on Amazon Web Services cloud provider, including server instances and relational databases
- Write RFPs for software proposals, engineer and design software solutions, select firms and contractors for larger projects
- Writing software documentation, security and use policies for both clients and internal organizational use

The University of Vermont – Residential Life

IT Support Specialist/Web Applications Developer

- Develop advanced web applications using PHP, JavaScript, MySQL, Oracle, and APIs and SDKs
- Document applications, provide training materials (video tutorials, workshops, blog etc.) for applications and general computing
- Provide phone support to clients with software and hardware problems or questions and **t**roubleshoot network outages
- Configure and setup workstations for staff as well as maintain computer system hardware and software
- Maintain a computer upgrade schedule for staff, manage hardware and software purchases and inventory

Plattsburgh State University of New York

Helpdesk/ResNet Student Computer Support Technician

- Provide phone support to faculty, staff, students with software and hardware problems or questions
- Repair and troubleshoot hardware and software problems both on-site and depot style
- Troubleshoot network connectivity issues and outages
- Configure and setup computers and workstations for faculty and staff members, and work collaboratively to maintain a computer upgrade schedule for faculty and staff
- Design and implement basic web and custom email templates for various staff members and for departmental use

CERTIFICATIONS

- CompTIA Security+ Certified February 2017
- ITIL Foundation Certificate in IT Service Management June 2015
- AccessData Certified Examiner Digital/Computing forensics certification April 2012
- CompTIA A+ Certified IT Technician August 2009

ACHIEVEMENTS

- UVM Residential Life Innovation Award 2009-2010
- Academic Achievement in Computer Science Award (3.9 major GPA upon program completion) May 2009
- SUNY Plattsburgh's Dean's List Fall 2007 and Fall 2008

CONFERENCES

- Attended STC (SUNY Technology Conference) Lake Placid, NY June 2016
- Attended Northeastern PHP Conference Boston, MA August 2012 & August 2013
- Attended Confoo Web Technology Conference Montreal, QC February 2013
- Attended ACUHO-I annual conference Austin, TX University Housing IT June 2010
- Attended and Staffed Conference for Instructional Technology hosted at SUNY Plattsburgh 2007

ACTIVITIES AND OTHER WORK EXPERIENCE

- Activity Gave a talk at PrimeLink's 2016 Technology Showcase April 2016
- Activity Completed ITIL Foundation 3-day workshop/training June 2015
- Activity Completed ImageNow Fundamentals for Administrators training December 2013
- Community Service American Legion Post 0068 of Brandon, Mississippi Webmaster 2011 to Present
- Activity Chaired website review committee (Advocacy and Policy Review) UVM ResLife August 2010 to December 2010
- Activity SUNY Plattsburgh Student Association Webmaster Spring 2008 and Fall 2008
- Other Work Experience The State University of New York Research Foundation assigned to the Upward Bound Program at SUNY Plattsburgh Webmaster and IT Training Spring 2008
- Activity Teaching assistant for Introduction to Computer Programming at SUNY Plattsburgh Fall 2008
- Other Work Experience O.A.F. Productions Part-Time Programming/System Administration 2007 to Present
- Community Service Wells Memorial Library of Upper Jay, NY Webmaster 1998 to Present

June 2009 – December 2010

January 2006 to May 2009

Part/Full-time

Full-Time

TEACHING

SUNY Plattsburgh

- CSC 152 Computer Security and Society Summer 2014 Online, Fall 2014, Fall 2015
- CSC 221 Lab Introduction to Programming (Python)
 Spring 2014, 3 Sections Spring 2016, 4 Sections Fall 2016, 3 Sections Spring 2016
- CSC 310 Perl Fall 2014, Fall 2015, Spring 2017
- CSC 313 PHP 2 Sections Fall 2015
- CSC 323 System Administration Tools
 Winter 2015 Online, Spring 2015

• CSC 399 – Independent Study

- Programming in AutoIT Summer 2014
- PHP Fall 2015
- CSC 498 Internship
 - Site Supervisor and Faculty Sponsor with O.A.F. Productions 1 Student Summer 2015
 - Faculty Sponsor with SUNY Plattsburgh Computing Helpdesk 1 Student Fall 2015

<u>Course Descriptions</u> <u>http://www.cs.plattsburgh.edu/~plazaja/department/handbook/09courses.cgi</u>

- Community College of Vermont
 - CIS 2150 Introduction to Linux Fall 2014, Fall 2015, Fall 2016
 - CIS 2152 Intermediate Linux Spring 2017
 - CIS-2360 Computer User Support Spring 2015, Spring 2016

Course Descriptions

https://andromeda.ccv.vsc.edu/Learn/Grid/VONLGrid.cfm?Location=VONL&grid=Fall