# DEVIN SNYDER

- **☎** (585) 490 6575
- @ devinsnyder@gmail.com
- dsnyder.github.io
- github.com/dsnyder
- $\mathcal{T}$  twitter.com/devinsnyder



Hard working Software Engineer that loves working on things which make the world a better place. Seeking a dedicated and passionate team that takes pride in their work to which I can contribute towards. I love learning new technology and taking on new challenges.

### SKILLS

• Java, CSS, HTML, JSP

- LATEX, Apache Velocity, JQuery
- SQL, Apache Cassandra, JavaScript
- Spring MVC, Dojo, JQuery-UI

[Tools] git, svn, Maven, Postgres, MySQL, Tomcat, JBoss

[Skills] Agile Methodoligies, Continuous Integration, Test Driven Development

### EXPERIENCE

#### ► TechFlow, Inc.

(Mar. 2013 - Present)

Application Developer

- Software Developer for the User Experience Team
- Redesigned and implemented the new GSA ASSIST website using CSS, JavaScript, JQuery, HTML and Apache Velocity
- Helped design and implement a quick-nav, modal popups, a left-hand nav, and indicators to the user of which page they are on via menu selection.
- Became familiar with and programmed using JavaScript, JQuery, JQuery-UI, Dojo, HTML, CSS, Apache Velocity, Java, Spring MVC
- Worked with JBoss EAP 5.1.2 and JBoss EAP 4.3
- Joined the first team at TechFlow to execute agile methodologies
- Participated in daily scrums and biweekly sprint reviews

#### ► CUBRC, Inc.

(Aug. 2012 - Mar. 2013)

Software Engineer

- Software Developer for IntellEx, a component for the Command and Control Rapid Prototyping Capability (C2RPC)
- Participated in MTC2, a project to bring C2RPC to a "program of record"
- Worked on deployment and configuration of our software JBoss
- Was the liaison between our costumer in San Diego and our developers in Buffalo, NY
- Programmed using an internally developed language similar to Prolog which ran on a IVM
- Participated in our daily scrums and our biweekly sprint reviews
- Clearance : Secret

## ▶ Space and Naval Warfare Systems Center, Pacific Computer Scientist

(Jul. 2009 - Aug. 2012)

- Lead Government Software Developer for the Open Track Manager (OTM), a primary component for the Command and Control Rapid Prototyping Capability (C2RPC)
- Lead Software Developer for the Future Movement Service
- Occassionaly led a small team of software developers to complete tasking
- Used Tomcat 6, MySQL, and Apache Cassandra for software
- Constructed unit tests using JUnit to our legacy system when refactoring functionality
- Constructed a few RESTful interfaces by contructing ATOM feeds of our data
- Practiced Agile Methodoligies, Continuous Integration, participated in daily scrums and experimented with Test Driven Development
- Clearance : Secret

## **EDUCATION**

## ▶ University of Rochester

(2006 - 2009)

B.S. in Mathematics, with Distinction B.A. in Computer Science, with Highest Distinction Minor in Philosophy

• GPA 3.57

## ► Monroe Community College

(2003 - 2006)

A.A with Honors in Liberal Arts

• GPA 3.92

$\sim$		
Certi	$\Gamma \Gamma \cap \Lambda \Gamma$	$\Gamma I \cap N C$
OEMII	гиол.	шоию

CERTIFICATIONS	
► Oracle Certified Professional, Java SE 6 Programmer (SCJP, OCPJP)	(Oct. 2013)
▶ Windows Server 2008 Active Directory, Configuration	(Feb. 2012)
$\blacktriangleright$ Windows Server 2008 Network Infrastructure, Configuration	(Jan. 2012)
▶ Windows 7, Configuration	(Oct. 2011)
► CompTIA Security+	(Jul. 2011)