

# Shawn Rowley

Address: 9524 Watkins Road, Gaithersburg, MD 20882

Phone number: (443) 797-7550 Email address: shawn.a.rowley@gmail.com

**Web:** https://shawnrowleyio.herokuapp.com/ **Github:** https://github.com/shawnrowley



# Work experience

10/2016 – present Gaithersburg, MD, USA

# Software Engineer Staff/Software Engineer IV Leidos Corporation Inc.

- Lead Engineer of a 6-8 member team responsible for the new design, development and integration of various software products.
- ScrumMaster responsible for ensuring proper practice of agile methodologies.
- Implemented secured software solutions for processing large amounts of data and communicating with external interfaces.
- Technologies: Java, VueJS, RESTful APIs, Oracle, C++, ElasticSearch

10/2015 – 10/2016 Herndon, VA, USA

## Software Engineer Staff Lockheed Martin

- Designed the configurable web service architecture used to execute image analysis and other processing on the backend server-side.
- Implemented data structures, web services and human interface for file upload/downloads, image process execution, and reporting of metrics.
- Received a SRA (Service Recognition Award) for the completion of web platform image analysis software integration.
- Technologies: Java, ExtJS, HTML5, RESTful APIs, C++.

01/2011 – 10/2016 Merrifield, VA, USA

# Principal Software Engineer Logos Technologies Inc.

- Lead Software Engineer responsible for the successful development and deployment of the new image capture software system for the second generation of Kestrel, a persistent surveillance system.
- Designed and developed the Video Viewer Controller software module that allowed the various Kestrel software processes to be controlled by a component embedded within a geospatial program.
- Developed a geolocation component which enabled the slewing of external sensors to specified coordinates.
- Implemented programs to perform imagery analysis for algorithm development.
- Technologies: Java, C++, Python, C#, MATLAB

05/2005 – 12/2010 Washington, DC, USA

### Software Architect, Senior Software Engineer Fund for Peace

- Architected and developed in-house software assessment tools used for collecting and compiling large sets of data from various data sources.
- Created multiple web applications used to collect users' analytical inputs.
- Implemented social analysis algorithms applied to data collected to produce reports for various high-profile clients and for an annual assessment of Failed States featured in Foreign Policy magazine.
- Technologies: Java, JavaScript, JQuery, MySQL, C#, HTML, SOAP.

11/2003 – 05/2005 Washington, DC, USA

# Lead Software Engineer Lockheed Martin Information Technology

- Project(s) Lead Engineer responsible for the conversions of existing software platform to IFECS (Integrated Federal Employee Compensation System) a multi-tier system integrating diverse technologies
- Responsible for the design, architecture and implementation of other major programming aspects and existing software applications of the legacy



compensation system into IFECS.

• Technologies: Java, Delphi, XML, SQL, IBM DB2

05/2001 - 11/2003 Washington, DC, USA

### Sr. Software Engineer **ACS Government Services**

- Software Engineer responsible for the development of the Nurse Rehabilitation Tracking System (NRTS) and other products, re-engineered to a OOD.
- Designed and developed the NRTS data conversion program, awarded the ACS **Technical Excellence Award** for the implementation.
- Promoted to role of Lead Developer responsible for maintenance and the implementation of enhancements.

Technologies: Java, Delphi, SQL

11/1997 - 05/2001 Silver Spring, MD, USA

## Software Engineer **ADP Benefit Services**

- Lead Engineer responsible for future design, implementation and deployment of the benefit outsourcing system to other ADP locations.
- Established business architecture to be used in all interfaces (desktop, IVR, and Web) to the benefit outsourcing system.
- Designed and implemented export manager program which allowed end-users to configure and schedule data exports to other application for reporting.
- Worked with web development team on client interface to the benefit outsourcing system.

Technologies: C++, Delphi, PHP, ASP

03/1997 - 11/1997 Columbia, MD, USA

11/1996 - 03/1997

#### Software Consultant/Developer Maxim Group Consulting

- Designed and developed the dynamically generated human interface used for tracking and maintaining various Fortune 500 companies employee benefits.
- Consulted with end-users and client management teams to develop design specifications for the human interface.
- Sofware implementation was utilized in other aspects of business for reporting. Technologies: C++, Delphi

Software Developer Hunt Valley, MD **Advanced Paradigm** 

- Core team member of a web development project allowing access to in-house databases from the internet.
- Developed programs and scripts to help automate office applications processes and data loading.

Technologies: Visual Basic, ASP, Sybase

08/1995 - 11/1996 Baltimore, MD, USA

## Software Developer, Technician Alpha Group (Invoke Systems)

- Project: Contact-Open: Core team member in developing Contact-Open, a client-server contact management program integrated with DOCS Open document management program
- Designed and developed the System Administration Tool, a separate application provided with Contact-Open for maintaining users, groups, categories, and configuration of database(s).
- Technologies: Delphi, C++, SQL Server

### Education

09/1990 - 05/1995 Towson, United States Computer Science | Bachelor of Science **Towson University** 

Earned a Bachelor's Degree in Computer Science



Lockheed Martin Service Recognition Award

ACS

**Lockheed Martin**