Website/Portfolio

stevenharolds.com

Education

Associate of Applied Science in Computer Science, Networking Emphasis (December 2019) Utah Valley University

Work Experience

Engineering Support Administrator – Cascade Corporation (contracting agency: E-Mobile Group) (February 2020 – March 2020)

- Redrafted and updated engineering drawings from Cascade's branch in Japan using Solid Edge.
- Updated relevant information and files in Teamcenter.
- Position was eliminated due to Covid-19.

Game Development Intern – Beach Day Studios (January 2020 – March 2020)

- Worked on the development of hyper-casual mobile games using the Unity Engine.
- Worked remotely with a team, using Microsoft Teams for communication.
- Used git for file management.
- Non-paid internship.

Engineering Intern – Wencor Group (April 2016 – February 2020)

- Involved in the reverse engineering process of commercial airplane parts.
- Used various instruments to take precise measurements of parts.
- Used CAD software, Microsoft Excel, and Siemens Teamcenter regularly.
- Created various VBA scripts to improve the automation of processes for the engineers.

Insulation Installer – Surroc Building Materials (November 2017 – December 2017)

• Installed insulation in homes and apartment complexes.

Missionary – The Church of Jesus Christ of Latter-Day Saints (February 2014 – February 2016)

- Taught interested individuals and performed service work.
- Non-paid volunteer work.

CAD Technician – Vivint Solar (December 2012 – April 2013)

- Drafted layouts of rooftops and houses properties with AutoCAD.
- Assisted in the solar panel layout design process.

Newspaper Deliverer – The Standard Examiner (September 2008 – February 2009)

Delivered newspapers to homes on a route.

Programming/Markup/Query Languages

| Language | Effective Experience in Years* | Sources of Experience |
|------------|--------------------------------|---|
| C# | 2.5 | Work as Game Development Intern |
| | | 2 university courses |
| | | Extensive hobby use with the Unity Engine |
| C++ | 1.5 | 2 university courses |
| С | 2 | Self taught while in high school |
| | | 3 university courses |
| Java | 1 | 2 university courses |
| VBA | 1 | Work as Engineering Intern |
| JavaScript | 0.5 | 1 university course |
| HTML | 1 | 1 high school course |
| | | 1 university course |
| CSS | 0.5 | 1 university course |
| SQL | 0.5 | Work as Engineering intern |
| | | 1 university course |

^{*}The effective experience approximates my actual experience with a given language through personal, scholastic, and work-related use. It may be less than the total number of years I have used it.

Notable Software Experience

Microsoft Office – Extensive experience over several years, including writing various VBA macros for Excel and Word

CAD software: Autodesk Inventor, SolidWorks, CATIA, AutoCAD, Rhino3D, Solid Edge

IDEs: Visual Studio, Android Studio, NetBeans, etc.

Computer utilities: Windows Command Prompt, Linux Terminal, Device Manager, Registry Editor, etc.
Computer virtualization software: Oracle VM VirtualBox, VMware Workstation, Windows Virtual PC
Siemens Teamcenter – Used regularly for over 3 years while working at Wencor Group and Cascade
Corporation

Unity Game Engine – Over 2 years of experience, including several hobby projects, a game development class at Utah Valley University, and an internship with Beach Day Studios **Media editing tools**: Vegas Pro, Audacity, GIMP

Other Information

- Eagle Scout (Boy Scouts of America)
- Completed beginner and advanced GD&T training courses from QC Training Services, Inc.
- Skilled at problem solving/troubleshooting, especially with technical/computer issues
- Very attentive to detail