

Daniil Martyn

Vancouver, WA - Email me on Indeed: [indeed.com/r/Daniil-Martyn/ee877c14d18b8828](https://www.indeed.com/r/Daniil-Martyn/ee877c14d18b8828)

Authorized to work in the US for any employer

WORK EXPERIENCE

Software Developer

Sharp Labs of America with Washington State University - Vancouver, BC - August 2015 to May 2016

Vancouver Camas, WA

Software Design Project August 2015 - May 2016

- Worked as part of a four person team to create a Remotely Operated Vehicle (ROV) simulator
- Designed and modeled 3D objects using Blender for the simulator that uses the Unity engine
- Wrote documentation with the team for the ROV simulator to explain the design process, how it works, and how to run it

Computer Science Tutor

Sharp Labs of America with Washington State University - Vancouver, BC - August 2015 to May 2016

Advised students with programming/software problems, projects, and exams

Skills

Programming Languages: Java, C, Swift, C++, JavaScript, Python, Perl, Scheme, MySQL, HTML, CSS
Software: Eclipse, Xcode, WebStorm, Blender, Microsoft Office

EDUCATION

Bachelor of Science in Computer Science Degree in Mathematics

Washington State University Vancouver - Vancouver, WA
May 2016

Associates of Arts Degree

Clark College - Vancouver, WA
June 2012

SKILLS

C# (Less than 1 year), C (Less than 1 year), coding (Less than 1 year), Java (Less than 1 year), Python (Less than 1 year)

LINKS

<https://github.com/daniilmartyn>

ADDITIONAL INFORMATION

Operating Systems: Windows (XP, Vista, 7, 8, 8.1, 10), Mac OS X, Linux

Professional: Excel in technical writing; detail-oriented; comfortable with all technology; flexible in team settings

Personal Projects and Activities

Paint.NET Plugins February 2017 - Present

- Use C# and internal Paint.NET IDE to create plugins for the image-editing software

HackerRank February 2017 - Present

- Completed lessons, practice problems, and participated in coding challenges in C++, Java, Python, and SQL

Simple Calculator March 2017

- Used C++ to implement a parse tree to solve simple mathematical expressions