

Ryan Amundson

(206)450-0218
4323 Lake Washington BLVD NE #5014
Seattle, WA 98103
RyanJAmundson@gmail.com
www.linkedin.com/in/ryanamundson
<https://github.com/RyanAmundson>
<http://RyanAmundson.com>

EDUCATION

Bachelor of Science, Computer Science & Engineering (June, 2016)
Western Washington University, Bellingham, WA

CERTIFICATIONS & AWARDS

Looksee Wellington Top Participant (May, 2017)

Initiative seeking top tech talent from around the world. 97 selected from 48,000 completed profiles.

Immerse Technology Summit Shark Tank Finalist (November, 2016)

1 of 5 virtual reality start-ups chosen to present to renowned venture capital firms Vulcan Capital, Madrona Venture Group, Qualcomm Ventures and more.

1st place in "Best Use of New Tech", Seattle VR/AR Hackathon (April, 2016)

Seattle based bi-annual hackathon hosting hundreds of engineers, designers and content creators.

Internet Studies Certification in Web Content Development (June, 2016)

Internet Studies Certification in Web Programming (December, 2015)

SUMMARY OF SKILLS

- | | |
|---|--|
| • C#, Java, NodeJS, PHP, Golang | • OOP, functional programming |
| • AngularJS, Angular, jQuery, Typescript | • Nsubstitute, Nunit, M-spec, Karma, Jasmine |
| • MySQL, SQL Server, MongoDB, Firebase | • Octopus Deploy |
| • Bootstrap, Ionic, Material Design | • Visual Studio, Re-sharper, Android Studio |
| • Gulp, grunt, Web pack, Babel | • .NET/.NET Core, Entity Framework |
| • Windows, Unix, OS X | • AWS, Azure, Digital Ocean, Heroku, GCP |
| • Git, GitLab | • Mozilla Aframe, WebVR, Unity, ThreeJS |
| • Circle CI, TeamCity, Jenkins | • Atlassian, Trello, Jira, Axosoft, Team Foundation Server |
| • Amazon Alexa | • AFrame, Unity |
| • Kanban, Scrum, Agile, Waterfall | • IOT, VR, AR, robotics |
| • REST, HTTP, Web Sockets, JSON-RPC, GRPC | |

EXPERIENCE

Software Engineer, 08/2017 – present, Imprezzio – Seattle, WA

Full stack engineer responsible for building globalized and localized software tools for large insurance and financial firms. Small, designated and agile R&D team implementing performant, scalable and modern applications.

Software Application Developer, 09/2016 – 08/2017, Russell Investments – Seattle, WA

Application developer for a large investment and portfolio management firm. Key responsibilities include building scalable micro services to support accelerating business activity and develop secure systems for process large amounts of highly sensitive trading data.

Co-Founder & Virtual Reality Engineer, 04/2016 – present, EnsoVerse – Seattle, WA

Full stack engineer responsible for major feature implementation on several virtual/augmented reality platforms utilizing cutting edge machine learning, computer vision and mixed reality software.