

Jonathan Nguyen

☎ Phone: (408)857-8633 | ✉ Email: jonthnngyn@gmail.com | 🌐 GitHub: Tunsy | 🌐 Website: jonathan-nguyen.net

Education

UC Irvine | *Irvine, CA*

September 2014 – Current

- B.S. in Computer Science

Fremont High School | *Sunnyvale, CA*

August 2010 – June 2014

- CSF and NHS Scholar

Skills

Software Development

- Well versed with C++, C#, Java
- Basic experience with C, x86 assembly language

Front-End Web Development

- Well versed with JavaScript, HTML, CSS

Frameworks and Tools

- Well versed with Unity, Bootstrap, jQuery, Adobe Photoshop, Adobe Illustrator
- Basic experience with Oculus SDK

Experience

Fremont High School FRC Robotics | *Software/Media Mentor*

August 2014 – August 2016

- Guide and inspire software team by engaging them in engineering and teaching them robotics programming
- Help media team in creating designs for T-shirts, websites, and animations

Developers' Guild | *President*

August 2014 – June 2016

- Ensure the success of the club by coordinating meetings and events, guiding other club leadership, assisting project groups, and marketing

E-Sports Club | *Media Leader*

April 2015 – June 2016

- Managed branding and advertising by creating designs for T-shirts and ads

De Anza Student Success Center | *Writing Tutor*

April 2015 – June 2016

- Trained and certified to tutor students of all levels in reading and writing

Projects

Sanctum Breach | *Project Leader*

February 2015 – August 2015

github.com/DevelopersGuild/zombie-ninja-attack-craft

- Top-down 2D action game developed using C# and Unity
- Managed a team in programming, artwork, UI, sound, and design

Beast Land | *Project Manager*

September 2015 – March 2016

github.com/DevelopersGuild/Castle-Bashers

- Arcade brawler RPG developed using C# and Unity
- Lead development of programming, artwork, UI, sound, and design

Famine Games | *Project Leader*

April 2016 – June 2016

github.com/DevelopersGuild/famine-games

- 3D online deathmatch game developed using C# and Unity

VRoom | *HackDavis 2016*

April 2016

github.com/vihanchaudhry/vroom

- Virtual reality drivers ed simulator developed using C#, Unity, Oculus SDK
- 2nd Place for most technically complicated hack

Websites

- <http://www.developersguild.io>
- <http://www.fremontrobotics.com>

April 2015
January 2015