

# Daniel Tan Nguyen

Earned 4-year degree in Software Engineering. Supportive and enthusiastic team player who is eager to work with passionate team of engineers and developers. Seeking a Software Engineer role in order to collaborate and assist in the software process.



☎ (408) 667-1910

📍 San Jose, CA

✉ Danieltn91@gmail.com

🌐 [www.danielnguyen.xyz](http://www.danielnguyen.xyz)

🐙 [www.github.com/codeskiller](https://www.github.com/codeskiller)

🌐 [www.linkedin.com/in/danieltn](https://www.linkedin.com/in/danieltn)

## TECHNICAL SKILLS

C#, .Net, Visual Basic, JavaScript, MySQL, Window Studio, SAP, MS Offices, Git, Sublime Text 3, XCode, Eclipse, Adobe Photoshop, Slack, Google services, Window OS, and Mac OS.

## EXPERIENCE

### **Final Test Technician - 5/21/2018 - Present**

*Varian Medical Systems*

- Follow process and produce quality machine.
- Repair/reject, report defective materials.
- Perform system and assembly level testing
- Document systems test results
- Maintain compliance with all policies and procedures

### **Developer - 5/21/2018 - Present**

*Side Project - Varian Medical Systems*

Progress Report – Visual Basic, C#, .Net on Window

- Maintain and develop reports.
- Analysis and troubleshoot any issue-bug.
- Work independently on Microsoft technologies.
- Build features per manager's requests.

## EDUCATION

### **Bachelor of Science degree in Software Engineering – 08/2014 - 12/2017**

San Jose State University, San Jose, CA

Relevant Coursework

- |                            |                               |                              |
|----------------------------|-------------------------------|------------------------------|
| • Web Programming          | • Data Structures             | • Object-Oriented Design     |
| • Mobile Development       | • Java Programming            | • Information Security       |
| • Database Management      | • Design Patterns             | • Software Process           |
| • Software Quality Testing | • Software Project Management | • Human Computer Interaction |

## SCHOOL PROJECT

### **DroneltOut – Swift, MapKit SpeechKit, Nuance**

**02/2017-12/2017**

- Researched and implemented scalable for voice control, predefined paths, and flying patterns for the drone.
- Collaborated closely with team members to plan, design, and develop robust solutions.
- Evaluated interface between hardware and software.
- Consulted regularly with professor on project status and technical issues.

## HIGHLIGHTS

Problem-solving, Eager to learn, Self-motivated, Determine, Persistent, Responsibility, Project Management, Independent/teamwork.