Damian Vu

EDUCATION

2015-Present University of Kansas

GPA: 3.45

B.S. IN COMPUTER SCIENCE B.S. IN MATHEMATICS Graduating May 2019

2011-2015 Olathe South High School

GPA:3.86DIPLOMA
Olathe, KS

WORK EXPERIENCE

September 2017 - Present

Spirit Aerosystems - Wichita, KS

IT Co-op

Continuation of summer internship and software development projects. Working remotely with software development team. Slated to continue work as a co-op until next summer. Working on different web applications until January, then will switch to mobile development.

June 2017 – August 2017

Spirit Aerosystems - Wichita, KS

IT Intern

Software development with the Applications group within Spirit's IT department. Agile software development in teams of 2-6. Development mainly done with C# for ASP.NET web applications. Additional SQL and Oracle database design/implementation.

Presented to CEO and Executive team about a crucial software rewrite (see EAS in projects) that generates \$20M in revenue a year. This rewrite was performed by myself and another IT intern.

August 2015 – Present

KU Dining - Lawrence, KS

Barista

Currently working in KU's Engineering coffee shop. I work to provide great customer service and it also provides a great networking opportunity. 2017 KU Dining Scholarship winner.

May 2013 – August 2013

Vu Foods LLC - Kansas City, KS

Windows Server Management

Initial creation and design of company's Windows Server 2012 environment. Work consisted of MSSQL database creation and Windows Group Policy management.

△ 15025 W 77th Ter. Lenexa, KS 66216

a +1 (913)-515-1301

⊠ contact@damianvu.com

www.damianvu.com

PROJECT EXPERIENCE

2017 E.A.S. (Spirit Aerosystems)

Crucial software rewrite from scratch of a supply chain application that handles \$20M/year in revenue.

Completed by myself and another intern. Earned opportunity to present to Spirit's CEO and Executive team about our project

2017 T.O.W. (Spirit Aerosystems)

Worked in a team of six on developing a new Transfer of Work web application from the ground up. Performed under an agile software development model. Created using the ASP.NET framework.

2014 StaTap (StaTap)

Basketball Stat-tracking Android application. Year-long senior project done in a team of six. Application's goal was to digitize and make real-time stat tracking easier.

SOFTWARE SKILLS

PROFICIENT C#, Java, PHP, HTML, CSS,

git, MySQL, MSSQL, bash, C++, Android Development

INTERMEDIATE Rust, LTEX, Python, Ruby,

Oracle, Adobe Premiere, Full Stack Web Development (PHP)

Basic Level Windows Server, Group Policy

Management, Citrix Server

Management

INVOLVEMENT

2016-Present Disc Golf Team

PRESIDENT

University of Kansas

2017-Present Math Club

FOUNDER/PRESIDENT University of Kansas

2017-Present Artificial Intelligence Club

VICE PRESIDENT University of Kansas