

EDUCATION

University of Maryland, College Park
BS in Computer Science
BS in Finance
QUEST Honors Program
Entrepreneurship/Innovation Program
Expected: May 2019
GPA: 3.86

COMPUTER LANGUAGES

Java | C | Ruby | Visual Basic
HTML | CSS | Javascript | JQuery
Bootstrap | Ruby on Rails | Git
Exposure to SQL, UNIX

SOFTWARE SKILLS

Atom | Visual Studio | Eclipse | Heroku
Adobe (Photoshop, InDesign,
Lightroom, After Effects, Muse)

PROJECTS

Netscout Manager Reporting Tool

netscout.timothychen.me

Ruby on Rails web-app automating
scrum of scrums report generation by
analyzing team performance data

UMD Google Cal Schedule Importer

gcal-importer.timothychen.me

Chrome Extension that imports a UMD
course schedule into Google Calendar

Lyrics Sanitizer

lyrics-sanitizer.herokuapp.com

Ruby on Rails web-app that analyzes
song lyrics and censors explicatives

QUESTify Photo Filter App

questify-umd.herokuapp.com

Flask server integrated with Facebook
OAuth to generate QUEST branded
profile photos

Ecofy

PowerPoint Add-In/Macro to optimize
a presentation for printing

SquareUp

github.com/timothychen01/square-up

Redesigned the Computer Science
Undergrad event registration page
using HTML/CSS/JScript (in progress)

LINKS

TimothyChen.me
Linkedin.com/in/TimothyChen01
Github.com/TimothyChen01

WORK EXPERIENCE

Netscout, Software Engineering Intern

(Summer 2016)

- Developed a Ruby on Rails web application to analyze team productivity, eliminating five man hours of manual chart and metric generation per week
- Queried Rally Web Services and Lookback APIs to automatically generate and save report data in sqlite and postgres databases
- Rendered data into beautiful and responsive charts using Highcharts.js
- Secured app through HTTP Basic Authentication and deployed to Heroku
- Implemented Resque/Redis background processing
- Crafted an intuitive and responsive dashboard using HTML with embedded Ruby, CSS, Javascript, JQuery, and Bootstrap
- Fixed legacy code inaccuracies for generating defect severity metrics

Triple G, LLC, Chief Technology Officer

(2015 - 2017)

- Generated widespread exposure (30 million views within a month) for social media accounts by creating video advertisements
- Delivered services such as domain management and responsive web design
- Designed and launched a mobile-friendly site for Double Trouble Creatives
- Updated and launched iOS applications using Swift and XCode

Fidelity Direct Mortgage, Marketing and Design Intern

(2015 - 2017)

- Developed personalized marketing campaign and organized a database of 4,000+ clients to easily differentiate different types of clients
- Designed 50+ customizable property, product, ad, and info fliers

LEADERSHIP EXPERIENCE

Bitcamp Hackathon, Director of Logistics

(2015 - Present)

- Managed \$180,000+ for food, facilities, power, network, and other expenses
- Led team of 20+ organizers in planning and logistics discussions
- Guided sponsors and acted as point of contact for Oculus VR
- Ensured reliable multimedia and A/V, facilities management, and food for UMD's national hackathon to accommodate 1,200+ participants
- Designed floor plans for event venue to strategically place food lines, A/V equipment, sponsor tables, hacking space, and volunteer center

Honors College Student Programming Council, President

(2015 - Present)

- Coordinated with Honors College faculty and staff and lead a team of ten to plan and execute social events with annual budget of over \$10,000
- Designed a new student council website for the Honors College

Smith Undergrad Student Association (SUSA), Webmaster

(2015 - Present)

- Provided domain management and Wordpress installation to member clubs
- Constructed a smart quiz to programmatically recommend a business-related club or organization based on student responses
- Resolved design issues and relaunched SUSA's official Wordpress website

MD Future Business Leaders of America, State Webmaster

(2014 - 2015)

- Provide web and design support for officer teams (www.mdfla.org)

AWARDS AND ACHIEVEMENTS

- University of Maryland President's Scholarship (2015 - Present)
- Dean's List (CMSC and Smith School of Business) (2015 - Present)
- 2nd Place, 1&1 Cloud API Challenge, YHack (2016)
- 1st Place, Entrepreneurship and Innovation Case Competition (2016)
- 2nd Place Overall, Daemon Dash Hackathon (see *SquareUp*) (2015)
- 1st Place, CS Undergrad Challenge, Daemon Dash (see *SquareUp*) (2015)
- National Merit Scholarship (College-sponsored) (2015)
- John Harvey Memorial Scholarship, MDFBLA Board of Directors (2015)
- Microsoft Office Specialist in Word, Excel, and PowerPoint 2010 (2015)