

Jack Samuel Leshem

jackleshem.me | linkedin.com/in/jsleshem/
jsleshem@wustl.edu | (847) 997-2810

EDUCATION

Washington University in St. Louis

St. Louis, MO

May 2019

GPA 3.4 / 4.0

- Candidate for Bachelor of Science
- Majors: Computer Science and Finance

WORK EXPERIENCE

Intuit – *Product Manager Intern*

San Diego, CA

May 2018 – August 2018

- Redesigned many internal tool pages through Salesforce and Sharepoint
- Lead 4-hour brainstorming sessions, each with 3+ attendees, creating initial designs for internal webpages
- Built out project-specific task lists in Microsoft Project
- Created financial dashboards in Excel for numerous presentations given by co-workers

Teaching Assistant – *Data Structures and Algorithms / Intro to Computer Science*

St. Louis, MO

January 2017 – May 2018

- Assisted students and proctored exams for ‘Data Structures and Algorithms’ and ‘Intro to Computer Science’.
- Lead weekend office hours on the Freshman/Sophomore campus for all students

The Scion Group – *Software Engineering Intern*

Chicago, IL

Dec 2017 – Jan 2018

- Created a database in Microsoft Access with sensitive information on company investors
- Designed and developed initial automation scripts in VBA for daily Chief Officer reports

The Scion Group – *Financial Analyst Intern*

Chicago, IL

May 2017 – August 2017

- Helped underwrite and evaluate a student housing acquisition valued at over \$1B
- Contributed to the creation of a dynamic rate setting model in Excel for various types of student housing

LEADERSHIP EXPERIENCE

Interfraternity Council – *President*

St. Louis, MO

May 2018 – Present

- Worked with Dean of Students and Campus Life to manage 12 fraternities
- Hosted 3 events promoting healthy lifestyle, professional development, and student-body morale

Major League Hacking (MLH) – *Coach*

New York, NY

June 2017 – Present

- Delivered the opening speech at 6 MLH sanctioned hackathons
- Handled and resolved all conflicts at several separate events
- Upheld MLH Code of Conduct at all MLH events

Washington University in St. Louis Case Competition – *Ideation Lead*

St. Louis, MO

May 2017

- Placed first among 50+ teams in this consulting-style competition, presenting a Verizon case to 150+ students and a panel of judges at Olin Business School

PROJECTS

Fashion/Tech Hackathon 2018 – *devpost.com/software/pop-in*

Kent, OH

January 2018

- Finalist out of 150 competitors for building a mini golf ball that scores its own game
- Won prizes for “Most Technically Difficult” and “Most Innovative”

MadHacks 2017 – *devpost.com/software/lasagna*

Madison, WI

February 2017

- First place finisher out of 200 competitors for building a 2-player labyrinth board game
- Won prizes for “MadHacks 1st place” and “Kohl’s easy Experience Award”

ArchHacks 2016 – *devpost.com/software/watch-in-motion*

St. Louis, MO

November 2016

- Finalist out of 400 competitors for building a cheap alternative to “Life Alert”
- Won prize for “Best Data-Driven App using Cisco Spark/Tropo”

TECHNICAL SKILLS, INTERESTS, AND HONORS

Coding Languages: VBA, Java, JavaScript, Arduino C, Introductory C++, HTML, CSS, PHP, Laravel, SQL

Hardware: Arduino, Raspberry Pi, Particle Photon

Software: Microsoft Excel, Microsoft Access, Microsoft Project, Microsoft Sharepoint, Salesforce, MySQL, MariaDB

Honors & Awards: Dean’s List, Write on for Israel Fellow, DECA International Competitor

Communication: Experience in public speaking, Intermediate reading, writing, and speaking in Hebrew

Interests: Recurve Archery, Public Speaking, Guitar & Music Theory, Cooking, Super Smash Bros. Melee