# Yi-Yang Lin

☐ (+1) 206-355-2065 | 
☐ yiyanglin0102@gmail.com | 
☐ yiyang-lin | 
⊕ yiyanglin.com

# **EDUCATION**

## University of Wisconsin-Madison

WI, USA

## **B.S.** in Computer Science

Sep. 2018 - Exp. May 2022

Major GPA: 3.22/4.0

Upper-level Major GPA: 3.29/4.0

• CS Courses: Algorithms\*, Artificial Intelligence\*, Advanced Calculus, CS Education, Computer Engineering, Computer Graphics, Data Programming, Data Structure, Database Management Systems\*, Discrete Mathematics, Linear Algebra, Machine Organization and Programming, Operating Systems\*, Software Engineering\*

(\* indicates advanced courses)

Bellevue College WA, USA

## A.A.S. in Computer Science with Distinction

Sep. 2016 - Jun. 2018

College Level GPA: 3.95/4.0

## **WORK & RESEARCH EXPERIENCE**

## **Intel Corporation (INTC)**

Taipei, Taiwan

RF WIRELESS DRIVER VALIDATION ENGINEER IN CROSS-VALIDATION-TESTING TEAM

Full-Time Jan. 2021 – Nov. 2021

- Tested OSI Physical Layer of Wireless Adapter Driver (Bluetooth/WiFi) with Microwave Analyzer in WCS Lab
  - Ensured daily regression delivered expected performance with each dev commit.
  - Clarified physical issues not related to driver performance.
  - Researched the Transmission and Reception performance with testing flows in HIT Manager and Keysight equipment.
- Implemented and Maintained Hardware or Software Regression Automation Validation Tools
  - Maintained automation Cloud-based Infrastructure *Titan* to monitor each RF shielded station.
  - Created automatic scripts and wrote documentations to resolve configuration issues.
  - Set up testing operating system by scripting languages and arranged RF shielded room environments.
- · Intel Wireless Adapter Driver Validation
  - Delivered accurate daily regression results from 100+ PC stations located in Israel, India, Taiwan to code develop team.
  - Differentiated issues affected by which develop teams and discussed on JIRA platform.

#### **COVID-19 Vaccination Clinic**

Yunlin, Taiwan

## GENERAL COMPUTER HEALTH INSURANCE SYSTEM ENGINEER

Part-Time Sep. 2021 – Jan. 2022

- Assisted clinic faculty sync vaccine receivers' data to government cloud database.
- Managed health insurance cards and checked personal medical history with patients.

# Computer Science Learning Center at UW-Madison

WI, USA

#### **COMPUTER SCIENCE TUTOR**

*Part-Time Jan, 2019 – May 2019* 

- Discussed with tutors in educational pedagogy and general teaching practices within weekly seminars.
- Tutored 50+ students on CS course programming projects in Java and discuss tutoring improvement with staff.
- · Recorded YouTube video demonstrating Makefile instructions, helping students understand concepts in programming class.

#### SKILLS

#### **Programming Languages**

Assembly, C / C++, Java, JavaScript, Python, Scripting Languages, SQL, TypeScript **Web** 

HTML, CSS, XML, Sass, Vue.js, React.js, three.js, node.js, netlify, Bootstrap **Tools** 

Agile, CLI Shell, Firebase, GCP, Git, Jira, Json, LaTeX, Makefile, MVC, Selenium, SQL Server, Unit Testing, Unix / Linux

YI-YANG LIN · CURRICULUM VITAE

# **HONORS & AWARDS**

2021	Lecturer, Intel WIFI xVT Regression Team Conference	Taipei, Taiwan
2020	Top 10 voted proposal, UW CS. Against 150+ software engineering project proposals.	Madison, WI
2018	Phi Theta Kappa Honor Society, member of	Bellevue, WA

# **TECHNIAL PROJECTS & SOFTWARE TOOLS**

2021	Jira Bug Auto-Reporter, Intel xVT Team: Web crawler, automatically report suspected bugs	Python3	
	from daily regression and deliver to code develop teams.	Selenium	
2021	Regression Sum-Reporter, Intel xVT Team: Sum up each station analysis to a final report,	Python3	
	detected file dependencies and combined by configuring CSV, XML, file structure.	BeautifulSoup	
2021	Server Report Sync History Batch scripts, Intel xVT Team: Maintaining WiFi driver	Batch	
	analysis validation report history in mirror servers.		
2021	BIOS UEFI Testing OS Image Doc., Intel WCS: Wrote a doc for Testing environment setup,	Technical	
	downloading default testing OS Windows from Intel's servers around the earth.	Documentation	
2021	Unix Shell - Wish, Operating Systems: Created a command line interpreter, having	С	
	functions to read executables in built-in commands, read parallel commands by &, redirection >		
2021	Personal Website, yiyanglin.com: Implemented Sass, created email message system by	JavaScript	
	Formspree, to present personal, projects, contact information.	Frontend / Scss	
2020	Wardrobe, Software Engineering: Web application helps user with outfit decision by	vaScript / react	
	uploading physical clothing pictures into firebase virtual wardrobe, created an AI background	backend API	
	removal feature with remove.bg API by modified Google cloud functions.	git / GCP	
2019	Buffer Manager, Database Management Systems: Structured top of pages from I/O Layer by		
	B+ tree structure, utilized indices stored data in file on disk, creating a disk image of the index fil	e.	
2019	<b>Dynamic Memory Allocation</b> , Machine Organization and Programming: Imported system calls		
	sbrk, malloc, free, to dynamically manage heap memory using next-fit placement policy.	System Call	
2019	3D Graphics Town, Computer Graphics: Interactive graphic website using THREE.js for creating	, Computer Graphics: Interactive graphic website using THREE.js for creating JavaScript	
	3D animations and applying Bezier curve to structure object's motion, manipulated camera view	s. WebGL	
2019	Maze Solver, Artificial Intelligence: Applied BFS algorithm to search target in 2D maze, added	Java	
	successors to the queue that implements the frontier set for searching method.		
2019	Query Tuning, Database Management Systems: Query optimization improved performance	SQL	
	more than 98% by implementing index, instance, pre-defined table, sub-query.	SQL Server	
2018	Meal Plan Analysis, Data Structure: Meal database system with GUI, food choice analysis	java / Javafx	

# LEADERSHIP & EXTRACURRICULAR ACTIVITY

# **Taiwanese Undergraduate Student Organization**

WI, USA

**Event Coordinator** 

- Invited students and faculties from University of Wisconsin-Madison and public area.
- Participated and Coordinated night market event and other traditional events from Taiwan.

## **BRIDGE International Peer Mentor Program**

WI, USA

Peer Mentor

- · Built the environment for cross-cultural friendships and community participants of diverse backgrounds.
- Participated and peered with my German American friend, exchanging cultural experiences.

# Issaquah Swim Team WA, USA

Timer Volunteer

• Set up a safe environment for swimmers and announced long course (50m) records.

# BETTER Cup Rental System - student startup at National Taiwan University

Taipei, Taiwan

#### Software Engineer

- Operated a cup rental system to solve the mass waste problem of disposable cups and cooperated with merchants.
- Maintained software database tools with technical members.
- Worked in a diverse group consisted of students from different cultures and backgrounds.