# Cyris Tseng (Yu-Chun, Tseng)

♦ blog.eevee.tw | □ (+886) 975-428-633 | ☑ cyris.tseng@gmail.com | ♠ github.com/yctseng1227

т.			_			_	
Εı	) I	ш	( '	Α	ш	()	

M.S. in Computer Science and Engineering   <i>Information Security</i> National Sun Yat-sen University (NSYSU)	Aug. 2019 – Jan. 2022 (expected) Kaohsiung, Taiwan
<b>B.S. in Computer Science and Information Engineering</b> National University of Kaohsiung (NUK)	Aug. 2016 – July 2018 Kaohsiung, Taiwan
<b>B.S. in Computer Science and Information Engineering</b> Ming Chuan University (MCU)	Aug. 2015 – May 2016 Taoyuan, Taiwan

## WORK EXPERIENCE

#### **Integration Engineering Intern**

June 2018 – August 2019

Finisar Corp. Sherman, TX

- Worked in ISO 4 cleanroom developing applications to improve efficiency and creating specs
- Employed metrology and microscopy for failure analysis and developing process for wet etching
- Member of Emergency Response Team

Laboratory Assistant January 2016 – July 2016

North Lake College Irving, TX

- Inventoried and maintained Physics Department lab equipment
- Physics tutoring

Assistant Manager

Sun & Ski Sports

December 2006 – August 2015

Austin, TX

- Led a team of 20+ employees
- Ran social media, as well as all grassroots marketing

#### PROJECTS AND RESEARCH

Surface Plasmon Propagation in the Kretschmann-Raether Configuration $\mid$ <i>Python</i> University of Eastern Finland	Fall 2020
<b>Simulation of Vector Beams Through High Numerical Aperture Lens</b>   <i>Python</i> University of Eastern Finland	Fall 2020
Characterization of the Flame-S Spectrometer for Spectral Imaging Research University of Eastern Finland	Spring 2020
Free Form Lens Systems for 3D Printing   MATLAB, OpTaliX University of Eastern Finland	Spring 2019
<b>Procedures for Plating and Wet-Etching in III-V Semiconductor Devices</b> Finisar Corp.	Summer 2019
Photo-Filter Characterization for Photometric Identification of Be Stars Austin College	Fall 2017
Improved Calibrating Equations for Volumetric Soil Moisture Measurement Austin College	Spring 2017
<b>Product Design, and Manufacturing Using 3D Printing</b>   <i>Autodesk 123D</i> Austin College	Fall 2016

### CONFERENCES AND PRESENTATIONS

CONFERENCES AND PRESENTATIONS	
Photometric Filter Fidelity and Use for Be Star Identification Austin College Physics Research Seminar	November 2017
Reflectometry for Volumetric Soil Moisture Measurement Austin College Atmospheric Physics Fair	May 2017
<b>Design and Manufacturing of Products using 3D Printing</b> Austin College Student Scholarship Conference	April 2017
Honors and Awards	
<b>Dean's List</b> Recognition for to 20% of students in academics at Austin College	Fall 2017
Noyce STEM Education Leadership Scholarship  Merit based grant for students pursuing education in STEM fields	June 2017
<b>Stephens Scholarship</b> Merit based scholarship to support international study experiences within Austin	May 2017 College
John D. Mosely Scholarship  Merit based scholarship requiring Austin College alumnus nomination	July 2016
Presidents List Overall GPA above 3.8 at Austin College	Spring 2016
<b>Eagle Scout</b> Highest level of achievement within the Boy Scouts of America	April 2006
TEACHING EXPERIENCE	
High School Physics (11 Weeks Teaching/Observing) Denison High School	Fall 2017 Denison, TX
High School Calculus (11 Weeks Teaching/Observing) Denison High School	Fall 2017 Denison, TX
High School Geometry (9 Weeks Teaching/Observing) Sherman High School	Spring 2016 Sherman, TX
COMMUNITY INVOLVEMENT	
Austin College Community Tutors Free tutoring for local students in science and mathematics	Fall 2017 – Fall 2018 Sherman, TX
River Legacy Nature Center Provided assistance for various youth science education programs	September 2015 – August 2016 Arlington, TX
Back on My Feet Run Club Helping to reestablish homeless persons in the community	April 2014 – August 2015 Austin, TX
SKILLS	

SKILLS

Languages: English (Native), Spanish (B1), Finnish (A1)
Programming: Python (NumPy, SciPy, Matplotlib, Pandas), MATLAB, Mathematica, Java
Document Creation: Microsoft Office Suite, LaTex, Markdown