Charlie Lertlumprasert

Addresses: 9479 Cloverdale Ct. Burke, VA 22015; 5900 Heather Dr., Apartment J Blacksburg, VA 24060 Phone: (571) 550-5130 • Email: lchar16@vt.edu_• LinkedIn: www.linkedin.com/in/charlie-lertlumprasert/

EDUCATION

Virginia Tech Class of 2020

Undergraduate Mechanical Engineering major with Computer Science minor

Dean's List with Distinction

Thomas Jefferson High School for Science and Technology Class of 2016

WORK EXPERIENCE

Microsoft - Redmond, WA

May 2018 – *August* 2018

GPA: 3.99

GPA: 4.46

Explore Intern

- Deploy first-party threat detections within Azure Resource Manager, reaching over tens of thousands of customers and 100,000 subscriptions.
- Collaborate with different security and product feature teams to write specifications and threat protection plans for Azure Management Groups.
- Authored detections using Azure Kusto with integrated machine learning algorithms to improve situational awareness.

General Electric Aviation- Sterling, VA

Engineering Intern

May 2017 – August 2017

- Redesigned mobile units to enhance visual management and expedite assembly process for Dash 8 propeller parts.
- Used Lean Principles and 5S to manage local storage; increased productivity by preventing material shortages.
- Led process improvement efforts, including the implementation of a new Dash 8 and C-130 blade repair process that will save company over 500 working hours and \$65,000 per year.
- Created a method to track turnaround times at each stage of the repair process which saved 400 hours per year.

Naval Research Laboratory – Washington DC

Chemistry Research Intern

June 2015 – August 2015

- Collected and processed data on platinum's NMR lineshape using Origin 7.0, KaleidaGraph, and MATLAB.
- Developed a new method to study platinum catalysts using the nuclear magnetic resonance spectroscopy for industry applications, such as autocatalysts and fuel cell technologies.

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

Student Engineers' Council at Virginia Tech

- 501(c)(3) nonprofit organization focused on supporting the College of Engineering
 - o Organizes Engineering Expo, the second largest student-run career fair in the country with 6,000+ student attendees and 300+ employers.
 - Awards \$160,000 annually to different design teams, organizations, and faculty.
 - o Hosts professional events such as Leadership in Engineering Conference, E-Week, and other workshops.

May 2018 – Present

- Manage finances: operation costs and income, philanthropy efforts, and endowments totaling over \$1,000,000.
- Consult with financial professionals to create budget, file taxes, manage investments, and maintain 501(c)(3) status.

Leadership in Engineering Conference (LEC) Chair

February 2017 – May 2018

- Organized most successful LEC to date with 300+ student attendees to learn professional skills from industry leaders.
- Awarded Member of the Month by National Association of Engineering Student Councils.

PROJECTS AND SKILLS

Director of Finance

- Oceanography Senior Research Built a type of autonomous underwater vehicle (AUV) called a glider.
- Mt. Rogers: Head Mounted Displays for Modern Workplace high quality virtual monitors in head worn display
- Java, MATLAB, Microsoft Excel, Autodesk Inventor, Solidworks, Azure Kusto
- **Bilingual** Thai and English

AWARDS

Presidential Scholarship Initiative – Full scholarship for high performing first generation college students.