Education

Princeton University, Princeton, NJ

May 2021

Concentration: AB Computer Science, GPA: 3.888

Honors: Summa Cum Laude, Sigma Xi Book Award, Outstanding Computer Science Senior Thesis Prize Relevant Coursework: Information Security, Introduction to Machine Learning, Computer Networks, Computer Vision

Camas High School, Camas, WA

June 2017

Class of 2017 Valedictorian, Unweighted GPA: 4.0

Experience/Research/Projects

1st Lieutenant, Infantry Officer, US Army

2021 - Present

Battalion Reconnaissance Platoon Leader, 1-18 IN, 2ABCT, 1ID

2024 - Present

- Responsible for the command and control, planning, collective training, health and readiness of 40 Cavalry Scouts and Snipers
- Responsible for the accountability and maintenance of equipment valued in excess of 20 million dollars including 3 Bradley Fighting Vehicles and 6 Joint Light Tactical Vehicles

1st Infantry Division Best Ranger Competitor

2023 - 2024

- Selected to represent the 1st Infantry Division at the 2024, Best Ranger Competition
- Finished in the top third of selected teams from across the United States Army in a 3-day, physically and mentally demanding competition

Platoon Leader, A Co, 1-18 IN, 2ABCT, 1ID

2023 - Present

- Responsible for the command and control, planning, collective training, health and readiness of 36 Infantry Soldiers
- Responsible for the accountability and maintenance of all equipment valued in excess of 12 million dollars including 4 Bradley Fighting Vehicles
- Conducted live fire training in support of NATO exercise Defensive Shield in Bulgaria

Battalion Logistics Officer (S4), 1-18 IN, 2ABCT, 1ID

2022 - 2023

- Responsible for property accountability, logistical and supply system
- Coordinated the movement of 315 vehicles and pieces of equipment from Fort Riley, KS to Fort Irwin, CA in an EDRE (Emergency Deployment Readiness Exercise)
- Coordinated the movement of 315 pieces of equipment from Fort Riley, KS to Bulgaria and Romania in support of Operation European Assure, Deter, and Reinforce
- Supported the deployment and logistical support for a battalion (1-18 IN) to Bulgaria and Romania in support of Operation European Assure, Deter, and Reinforce

Military Education:

- Ranger School
- Infantry Basic Officer Leader Course (IBOLC)
- Unit Movement Officer and TCAIMS Course
- Army ROTC (Distinguished Military Graduate with Cadre Merit and Superior Cadet awards)

Military Awards

 Army Commendation Medal (2x), Army Achievement Medal, National Defense Service Ribbon, Army Service Ribbon

Senior Thesis, Princeton Computer Science Department

Spring 2020 – Spring 2021

• Working with Professor Jennifer Rexford and Dr. Hyojoon Kim to develop network switch software to match DNS packets to TCP/HTTP traffic, allowing for the identification of packets on a network by domain name. One potential application of this project is to block traffic associated with known malicious domains at the network level.

Engineering Intern, Google LLC

Summer 2019

- (40 hr/week, 12 weeks) Worked with Google Play Commerce
- Improved data storage and simulation run times for the Google Play Store refunds service

Research Assistant, Princeton Astrophysics Department

Summer 2018

- (50 hr/week, 8 weeks) Worked with Professor Joel Hartman/Exoplanet HAT Project
- Wrote a C program (gaia2read) to query the Gaia Data Release 2. Gaia2read is significantly faster than the official Gaia archive
- Co-Authored paper: "HATS 71B: A Giant Planet Transiting An M3 Dwarf Star in TESS Sector 1"

Extracurricular Activities

Orientation Leader, Outdoor Action at Princeton University

2018 - Present

- Leading first-year students on week-long backpacking trips along the Appalachian trail
- Training in leadership skills, wilderness first-aid, and environmental sensitivity
- Participating in training trips and other outdoor/wilderness activities

Advising Fellow, Matriculate Program at Princeton University

2017 - 2019

 Advised four low-income, high-achieving high school students through the college application process

President, Youth Council, Southwest Washington Region, American Red Cross

2013 - 2017

- Coordinated Red Cross Clubs, fundraisers, blood drives, CPR training throughout SW Washington Region
- Spent one month in Kalutara, Sri Lanka to teach PYTHON/computer skills to students and set up a Red Cross youth program

Awards & Honors

Coca-Cola Scholarship National Semifinalist 2016-2017 Cornelius Vanderbilt Scholarship Winner 2016 Presidential Volunteer Service Award 2017 National Merit Finalist 2016

Skills

Programming: C/C++, JAVA, PYTHON, SWIFT, HTML, MATLAB