(540) 849-7120 www.calkoch.com cak247@cornell.edu

EDUCATION

Cornell University, College of Arts and Sciences, Ithaca, NY

Expected May 2020

Bachelor of Arts, Computer Science & Mathematics, GPA: 4.07

Galileo Magnet High School, Danville, VA

May 2016

International Baccalaureate Diploma, Advanced High School Diploma

GPA: 4.0, Class rank: 1/64

Current | Completed Courses: Theory of Computation, Algorithms, Functional Programming, Honors Linear Algebra | Discrete Structures, Probability Models and Inference, Object Oriented Programming and Data Structures, Theoretical Linear Algebra and Calculus, Number Theory, iOS App Development, Introduction to Logic

RELEVANT EXPERIENCE

Mathematics Department, Cornell University, Ithaca, NY, Course Assistant

Aug. 2016 – Present

- Course assistant for Math 1120 (Calculus II)
- Lead weekly homework study sessions and help grade homework assignments

University of Missouri – Columbia, CS REU in Networks, *Student Researcher*

May - July 2017

- Researched machine learning techniques for computation offloading in edge networks
- Project involved Glassware development, data analysis in R and Python, and network simulations in OMNeTT ++

CU Sail, Cornell University, Ithaca, NY, Navigation Team Member

Aug. 2016 - May 2017

- Designing and constructing an autonomous sailboat
- Implementing algorithms in C to assess directional instability

US Army Corps of Engineers, Alexandria, VA, Research Intern

June - Aug. 2016

- Researched interpolation techniques for mining trajectory data
- Developed software in Java to test interpolation techniques, analyzed results in R
- Presented research at the Engineering Research and Development Center

National Institute of Aerospace, Hampton, VA, Research Intern

June - July 2014

- Implemented PelcoD communication protocol on an Arduino platform for an infrared sensor on a UAV
- Fabricated ornithopter tail and wing components and revised lab procedures for ornithopter construction

SPECIALIZED SKILLS

Programming Languages: Java, C++, Swift, HTML, Markdown, R, LaTeX, Python **Tools:** Arduino, R Studio, Git, OMNeTT++, Android Studio, Jupyter Notebook

PAPERS/PUBLICATIONS/PROJECTS

Hyperprofile-based Computation Offloading for Mobile Edge Networks (2017), To appear in *IEEE 14th International Conference on Mobile Ad Hoc and Sensor Systems*. arXiv:1707.09422

• Research conducted during REU at University of Missouri

Identifying and Assessing Interpolation Methods for Mining Trajectory Data (2016), *ResearchGate*. DOI: 10.13140/RG.2.2.33049.01123.

• Presents major findings from research at the US Army Corps of Engineers

A Probabilistic Method for Predicting Behavior in the Game of Life (2015), ResearchGate. DOI:

10.13140/RG.2.2.11030.65604

- Developed a probabilistic model to analyze behavior of cellular automaton systems
- Awarded 2016 Intel STS Research Report Award

Reducing Angular Velocity by Means of Electromagnetism (2015), *Virginia Junior Academy of Science*. DOI: 10.13140/RG.2.1.3834.2241

• Documents design and construction of an electromagnetic brake for a bicycle

Chemistry Made Easy! (2014), Google Play. Mobile Application.

• Developed an app to serve as a chemistry calculator

AWARDS

- Jack Kent Cooke Scholar, 2016: National merit scholarship to cover cost of college
- Intel Science Talent Search 2016 Research Report Award: Awarded for research on cellular automata
- Virginia Mathematics Champion, National Beta Club, 2015: Placed 1st in state mathematics competition