# Steven Roberts | Curriculum Vitae

✓ steven94@vt.edu • Steven-roberts.github.io • Steven-Roberts

#### **Education**

#### Virginia Tech

Ph.D. Student in Computer Science, 3.97 GPA

Fall 2016 - present

### Virginia Tech

B.S. in Computer Science and B.S. in Mathematics, 3.98 GPA Highest GPA in both graduating classes

Fall 2012 - Spring 2016

## **Skills and Qualifications**

**Programming Languages**: Proficient in MATLAB and Mathematica, experienced with C (including OpenMP and MPI), CUDA, C++, C#, Python, and Java

**Mathematics**: Strong background in linear algebra, numerical analysis, and differential equations **Web Development**: Experienced in HTML, ECMAScript 2018, Node.js, CSS, SASS, and creating Chrome Extensions

Databases: Experienced with SQL databases and basic querying

## **Work History**

#### **Lawrence Livermore National Laboratory**

Intern Summer 2018

- o Implemented and optimized finite element operations for GPUs using CUDA
- Achieved 10 to 100 times speedup over other other CPU and GPU implementations
- Contributed to the open-source project libCEED

#### Virginia Tech Computational Science Laboratory

Research Assistant Spring 2015 – present

 Deriving, implementing, and testing new multirate time integrators for numerically solving differential equations

#### **NASA Glenn Research Center**

Intern Summer 2017

O Developed 1D hybrid direct kinetic simulation of a Hall thruster in C++

#### **Insurance Institute for Highway Safety**

Intern Summer 2013 – 2016

- ${\color{red} \circ}$  Developed software in C#, much of which interacted with SQL databases
- o Helped to develop several IIHS websites, which are visited by thousands daily

#### Web Developer

Freelance 2016 – present

- o Designed and created websites for two VT Materials Science and Engineering professors' research groups
- o Developed four Chrome Extensions used by more than 75,000 users

#### Virginia Tech

Undergraduate Teaching Assistant

Fall 2014

- Assistant for Software Design & Data Structures class (CS 2114)
- Held weekly office hours to help students with assignments
- Helped supervise two labs with approximately 30 students each

## **Volunteer Work and Involvement**

Fall 2017 – Fall 2018: Volunteer for VT CSRC Career Fair 2016: Volunteer Math Tutor for Teacher Praxis Preparation

2013 – 2015: Galipatia Academic Committee Member

2014: Volunteer Android app developer for Institute of Industrial Engineers Mid-Atlantic Conference

## **Recognitions and Accomplishments**

2018: Virginia Space Grant Consortium Graduate STEM Research Fellowship Recipient

2017: Davenport Fellowship Recipient

2016 - present: Member of Phi Beta Kappa Honor Society

2016: Winner of VT David Heilman Memorial Award for Outstanding Undergraduate Research

2016: Winner of VT Math Outstanding Senior, Applied Computational Option

2016: Pivot Point Hackathon - Third place

2014 – 2016: Winner of VT CS Sophomore, Junior, and Senior Scholar Awards

2012 - 2016: VT Dean's List with Distinction

#### **Publications**

- [1] Steven Roberts, Arash Sarshar, and Adrian Sandu. Coupled multirate infinitesimal GARK schemes for stiff systems with multiple time scales. arXiv preprint arXiv:1812.00808, in preparation 2018.
- [2] Arash Sarshar, Steven Roberts, and Adrian Sandu. Design of high-order decoupled multirate GARK schemes. arXiv preprint arXiv:1804.07716, accepted 2018.

#### **Conference Presentations**

**SIAM Conference on Computational Science and Engineering** *Implicit Multirate Generalized Additive Runge–Kutta Methods* 

Spokane, WA March 1, 2019