# Sankarshan Mudkavi

515E Sunnydale Place Waterloo, ON, Canada N2L 4S9 2B Mathematical Physics

www.smudkavi.com

smudkavi@uwaterloo.ca

(226) 600-6809

I am a mathematical physics major at uWaterloo who is curious about how the universe works; I love solving important and hard problems and am constantly on the lookout for opportunities that would allow me to do so. I like to contribute to Open Source, and hack on projects that are fun to build, and which help improve my understanding of the world around me. I also like to play chess, solve puzzles, write poetry, and practice kendo.

## **Summary of Qualifications**

- Languages
  - C, C++: Workplace experience, personal projects, high school coursework
  - Python: Workplace experience, personal projects, coursework
  - Ruby: Personal projects, independent coursework
  - MATLAB, Mathematica: Workplace experience
  - Java, JavaScript, HTML, CSS and LATEX: Functional use and familiarity
- Databases
  - MySQL, PostegresQL, MongoDB, Redis
- Operating Systems and Web Frameworks
  - OSX, Linux, Windows: Programmed heavily in UNIX environments
  - Ruby on Rails, Google AppEngine: Used to deploy live web applications

# Work Experience

### Associate Security Consultant (Intern), Security Compass, Toronto

Jan - Apr 2014

- Pentested various client applications on web and mobile platforms using BurpSuite, wireshark, metasploit.
- Reverse engineered apps on various mobile platforms and analyzed the source code for security flaws
- Wrote professional secure coding documents, attended CTFs, learnt about the SDLC and cryptography
- Conducted research on security content for web and mobile applications

#### Research Intern, Syracuse University, NY

May - Aug 2013

- Researched evolutionary algorithms with applications to multi-objective optimization in wireless sensors
- Modeled mobility and tracking of targets within wireless sensor clusters
- Applied existing evolutionary algorithms to sensor deployment based on problem specifications
- Analysed behavioral patterns to detect deviations by training sensor networks using obtained data
- Research Papers (under review)
  - Modified Energy Aware Path Predictive Target Tracking In Embedded Sensor Vision Networks

# **Projects**

- NumPy: Currently working on enchancing the NumPy datetime module.
- Atlasnav: An optimal route planning web application implemented by a team of four during a hackathon
- Ballstorm: An interactive graphical game with a physics engine using the C++ allegro library
- Improper time: A sidescroller game with multiple levels written entirely in python using the pyglet library
- CloG: A basic web blog using Google AppEngine as a back-end framework as part of CS 253
- DuckDuckShogi: A rudimentary functional search engine as part of CS 101
- Quacker: A semi-functional twitter clone website built through the use of the Ruby On Rails tutorial book
- Built code that implemented algorithms used in robotic vehicles as part of CS 373

#### Education

### Candidate for Bachelor of Science

Sept 2012 - Present

• Honours Mathematical Physics, University of Waterloo

#### Coursework

- PHYS 236: Computational Physics
- CS 373: Programming a Robotic Car (Udacity)
- CS 253: Web Application Engineering (Udacity)
- CS 212: Design of computer programs (Udacity)
- CS 191x: Quantum Computation (Berkeley, edX)

#### Awards

• University of Waterloo President's scholarship

2012

• Indian National Mathematics Olympiad Scholar

2011

# Volunteer Experience

### Formula Motorsports, University of Waterloo

**Sept - Dec 2012** 

- Experience with shaping and constructing sheet metal parts
- Gained knowledge of differentials, aerodynamic packages, carbon fibre structures

### Wave Robotics, University of Waterloo

2012 - Present

- Used machining tools to construct disk brakes for the autonomous vehicle
- Soldered wires and constructed mounts for the autonomous vehicle

#### Extracurricular

### Science Orientation Leader, University of Waterloo

2013

• Responsible for overnight safety as well as event set up and tear down

#### Undergraduate Physics Club, University of Waterloo

2012 - Present

- Vice President: Spring 2014
  - Responsible for organization, delegation and smooth functioning of the club
  - Member of the board of the Science Society
- Information officer: Fall 2013
  - Responsible for the dissemination of the information about club to new students
- First year representative: Fall, Winter 2012
  - Reported freshman opinions of the club and physics department to the executive board

#### Miscellaneous

#### **Interests and Hobbies**

- Contributes to numpy (Open Source library) by fixing bugs and writing enhancement modules
- Enjoys reading manga, solving rubik's cubes, doing physics, and writing code
- Likes practicing kendo, playing chess, and writing poetry
- Certified for CPR and First Aid