Roya Shams-Zadeh-Amiri

647-302-0080• roya.shams@gmail.com • royashams.com

https://github.com/royashams • https://ca.linkedin.com/in/royashams

Education

- University of Toronto, St. George Campus Toronto, ON (2015-Present), (H.B.Sc) Computer Science Specialist
- Bayview Secondary School Richmond Hill, ON (2011-2015)
 Earned International Baccalaureate (IB) Diploma

Relevant Coursework

Current

- Introduction to Visual Computing
- Computer Graphics
- Operating Systems

Completed

- Software Design
- Software Tools and Systems Programming
- Web Development
- Design of Interactive Computational Media
- Introduction to
 Databases
- Algorithm Design, Analysis, and Complexity
- Computer Organization

Skills

- Languages: Python, Java, Verilog, C, SQL and self-taught knowledge of HTML, CSS, and JavaScript.
- Frameworks and Libraries: p5.js, JQuery, Ajax, OpenCV, Django, NumPy
- Git and Version Control for collaborative work, 3 years of experience
- OSX and Linux based desktop platforms, 3 years of experience
- Additional knowledge of **Graphic Design** with Adobe Photoshop

Experience

- Alpha Coach for Hatch Canada (Current)
 - Classroom instructor for afterschool program towards students aged 7-17, assists students with personal projects using the python console
 - o Patient with explaining programming concepts at accommodating levels.
 - O Adapts to each student's needs and experience, as well as their interests and what projects motivate them.
 - o Generates enthusiasm for programming, building, and creating within younger students
- Toronto ACM SIGGRAPH Chapter Website Chair (Current)
 - o Publicizes upcoming events, resources, and developments in the field of computer graphics, emphasis within Toronto.
 - Coordinates on a weekly basis with rest of chapter using conference calls or in person meetings to keep track of any updates that need to be reflected in public material

Projects

- Personal Site: www.royashams.com (HTML, CSS, and JavaScript, self-taught) (Jul. 2017)
 - O Designed all involved graphic components using Adobe Photoshop.
 - Navigation diamond created using an iterative design process tested on multiple users to observe intuitiveness of use.
 - O Steps in this process-included prototyping, testing, observing user feedback to create a better design for user interaction.
 - Key refinements made through observation of user interaction include adding flashing arrow buttons, and implementing visual cues using hover capabilities over the diamond.

- Snackerman: royashams.pythonanywhere.com (Django/Python)(Dec. 2017)
 - Web app allowing users to find, bookmark, and review food places on the University of Toronto Campus, directed towards students and faculty
 - o Collaborated with 3 students, using and extending the cobalt.qas.im API
 - o Implemented back-end HTTP routing methods to our RESTful API, and created django.db databases for storing, updating, and deleting messages and reviews to the server
- Printing a File Tree: github.com/royashams/Fancy-File-Tree- (C) (Apr. 2017)
 - Used file I/O capabilities to recursively print a file tree. Given a directory, it will search through all sub files and subdirectories to print their names and permissions.

Extracurricular

- Communications Director for University of Toronto Computer Graphics club (UTCG) (Current)
 - o Responsible for coordinating emails and social media for UTCG
 - o Publicizes events using different demographics to increase attendance at events
 - o Speaks and coordinates with presenters including professors, students, and professionals in computer graphics doing research or industry developments
- SIGGRAPH 2017 Student Volunteer in Los Angeles (Aug. 2017)
 - Selected as a Student Volunteer for the largest conference dedicated to computer graphics and interactive techniques
 - Assisted conference attendees with their questions and concerns, communicated information from conference organizers to the attendees.
 - Met and understood needs of students and industry professionals within fields such as film, animation, software development, gaming, visualization, fabrication, etc.
 - O Assisted a presenter with demonstrating 3D printing technology to attendees, and explained different components of the technology to attendees.
- Other
 - o Computer Science Student Union Office Operations (Current)
 - o Computer Science Frosh Leader (Sept. 2017)
 - o Hart House Singers Choir Member (2016-2017)
 - o Independent photographer, musician, designer, sculptor, and crafter.

Additional links and Portfolios

- *Note: All links below can be found on my website: https://royashams.github.io/portfolio.html
 - Photography Portfolio https://tinyurl.com/y9zfygxc
 - o A full flickr collection of photography as a hobby and for events.
 - Graphic Design Portfolio https://www.behance.net/RoyaShams
 - o Includes Graphics and Illustration. Made with Adobe Photoshop
 - Stereoscopic Photography Portfolio https://tinyurl.com/ybpam8l6
 - Side-by-side 3D photography.