Aslan Bakri

abakri@u.rochester.edu | (585) 775-8033 | abakri.github.io University of Rochester Computer Science B.S., UWCSEA Scholar

Skills

Computer Skills

- Proficient in Java, C, C++, Javascript
- Experience in SQL, OCaml, Scheme, Mobile App Development (Android and iPhone), Web development (HTML, CSS) and creative design softwares
- Familiar with Mac OS, UNIX/Linux, and Windows operating systems

Leadership and Collaboration Skills

- Versatile team collaborator, strong leader and follower
- Worked on many team projects ranging from iPhone apps to Peace Conferences and Volunteer Projects

Education

2015-Present University of Rochester

Rochester, NY

Class of 2019 | Computer Science Major and Economics Minor

- Human-Computer Interaction track, Artificial Intelligence
 - Student Lead Employee at Rettner Digital Media Center
 - Publicity manager of "After Hours" A Capella group

2012-2015 United World College South East Asia - East Campus

Singapore

- Selected for scholarship at UWCSEA East to complete IB program
- Facilitator for Initiative for Peace Conference in Timor Leste

Technology and Work Experience

2016-Present

Digital Media Specialist, Rettner Hall

Rochester, NY

- Student Lead employee, overseeing 3D-Printing and advertisement
- Providing tech solutions for multimedia hardware/software
- Manage high-end digital media equipment loaner library

Projects

Spring 2017

Where's That Mobile Application

Rochester, NY

- Software Development and Visual Designer
 - Developed social app for students to share and view event happening around campus.
 - Created all designs for layout, navigation, and icons

2017-Present

IsThere.Today Web Application

Front End Programming, Visual Designer

- Developing website that allows users to create pages to share events
- Working on front end development using Bootstrap framework and css/javascript/jquery

Spring 2016

New York State Mapping Program, Data Structures Class Project

Rochester, NY

• Developed virtual NYS, Monroe County, and UofR maps