Tyler Damon Williams

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EDUCATION

Grinnell College, Grinnell, Iowa

■ Bachelor of Arts (B.A.) in Computer Science

Expected May 2019

Cumulative GPA: 3.4 / 4.0

INTERNSHIPS

Software Engineering Intern, John Deere | Urbandale, Iowa

May 2018 – Aug 2018

- Designed and implemented Remote Display Access application using ReactJS allowing users to start remote sessions with production machinery
- Deployed application to cloud using AWS cloud formations generated by Jenkins CI/CD pipelining
- Implemented new design features to production applications using ReactJS working on both Server and UI cores within an agile development team

IT Intern, John Deere | East Moline, Illinois

May 2017 - Aug 2017

- Built HTML web screens reliant upon Java backends to provide user friendly access
- Saved over \$20,000 as application rewrite allowed dealers to easily download excel files containing data
- Participated in a scrum team using agile methodologies managing upkeep of existing applications
- Provided agile delivery support to team as Scrum Master during a 2-week sprint: led daily standup sessions, tracked progress of team (onsite and offshore) towards completing sprint goals

PROJECTS

Pick-Up Stix (gcstix.com), Co-Founder/ Tech Lead

May 2017 – Present

 Developed a grassroots on campus business allowing students to order food from other students through a Ruby on Rails Application.

Volunteer Board, Front/Back-End Development

Jan 2017 – May 2017

 Participated in an agile development team that designed a web application to connect volunteers with seeking organizations.

RESEARCH/ APPUBLICATIONS •

Arts Coding for Social Good, Grinnell College

May 2016 – Mar 2017

• Conference Paper (Co-Author) Arts coding for social good: A pilot project for middle-school outreach. In Proceedings of the 2017 ACM SIGCSE Technical Symposium on Computer Science Education (2017), SIGCSE '17, ACM, pp. 159–164.

What We Say vs. What They Do, Grinnell College

May 2016 – Mar 2017

■ Refereed Conference Poster (Co-Author) What we say vs. what they do: A comparison of middle-school coding camps in the cs education literature and mainstream coding camps (abstract only). In *Proceedings of the 2017 ACM SIGCSE Technical Symposium on Computer Science Education* (2017), SIGCSE '17, ACM, pp. 707–707.

SKILLS

Java (Algorithms) ■ Javascript ■ C ■ ReactJS ■ HTML ■ CSS ■ AWS ■ Ruby ■ L^aT_FX ■ Git .

AWARDS

Pioneer Weekend 2.0 First Prize Winner, Grinnell College QuestBridge Match Scholar

Apr 2016 Dec 2014

ON-CAMPUS ACTIVITIES

- Associated Computing Machinery Grinnell Chapter
- Concerned Black Students President
- Stand-Up Comedy Club