

Douglas W. Jordan

Present Address

523 Broadway E
Apartment 329
Seattle, WA 98102
(814) 574-8768

Permanent Address

159 Hemlock Hill Rd
State College, PA 16803
douglasjordan0@gmail.com

Objective Seeking a full time SDE position following graduation in May, 2016.

Education

Schreyer Honors College, The Pennsylvania State University

Fall 2011 ->Expected Graduation Spring 2016
B.S. in Computer Science, College of Engineering
B.S. in Mathematics, Eberly College of Science
M.S. in Computer Science and Engineering, College of Engineering
Overall GPA: 3.73

State College Area High School, State College, PA 16801

Graduated June 2011
GPA: 4.46 weighted, 3.87 unweighted

Experience

SDE Intern, Microsoft Azure, Seattle, WA May - August 2015

- Developed a system to automatically classify build failures
- Provided high-signal feedback to developers to increase productivity
- Helped implement a highly available enterprise grade Jenkins installation

SDE Intern, Windows Azure, Seattle, WA May - August 2014

- Implemented Azure User Experience Portal for internal developer tools
- Built extensions for release management, build tracker, and source control
- Helped onboard teams in their migration to Git

SDE Intern, Amazon Web Services, Palo Alto, CA May - August 2013

- Developed a continuous testing suite using python backed by EC2 and S3
- Added additional features to testing suite that made it distributed and redundant
- Wrote tools to generate API documentation from XML service definitions

System Administrator, The Intelligent Information Systems Lab, PSU 2011-Present

- Maintained the CiteSeerX system
- Created a system to upload and store the CiteSeerX dataset on Amazon S3
- Migrated existing 10-server system to virtual machine cluster

Engineering Intern, OneSchool Inc. Menlo Park, CA Fall 2011

- Used Python to screen-scrape the websites of many Universities and import the data into a Django-based API
- Added features and implemented bug fixes to an existing iPhone application with 100+ classes

Research Assistant, Center for Network-Centric Cognition and Information Fusion, PSU Summer 2011

- Developed applications to model internet traffic on a webserver using various visualization techniques
- Utilized Java through Processing as well peascam to make a 3D environment

	Founder and Lead Technician , Computer-Tek, Harvard, MA 2004-present <ul style="list-style-type: none"> Founded a business to troubleshoot personal computers, network configuration, website design and development, graphic design, data recovery, and repairs
Publications	<p>CiteSeerX: AI in a Digital Library Search Engine, Jian Wu, Kyle Williams, Hung-Hsuan Chen, Madian Khabsa, <u>Douglas Jordan</u>, C. Lee Giles, <i>Twenty sixth Annual Conference on Innovative Applications of Artificial Intelligence (IAAI- 2014)</i>.</p> <p>Migrating a Digital Library to a Private Cloud, Jian Wu, Pradeep Teregowda, Kyle Williams, Madian Khabsa, <u>Douglas Jordan</u>, Eric Treece, Zhaohui Wu and C. Lee Giles, <i>IEEE International Conference on Cloud Engineering (IC2E-2014)</i>.</p> <p>Web Crawler Middleware for Search Engine Digital Libraries: A Case Study for CiteSeerX, Jian Wu, Pradeep Teregowda, Madian Khabsa, <u>Douglas Jordan</u>, and C. Lee Giles, <i>12th ACM International Workshop on Web Information and Data Management (WIDM-2012)</i>.</p> <p>Scalability bottlenecks of the citeseerx digital library search engine, Jian Wu, Pradeep B Teregowda, Madian Khabsa, Eric Treece, <u>Douglas Jordan</u>, Stephen Carman, Prasenjit Mitra, C Lee Giles</p> <p>CiteSeerX Data: Usage, Access and Mining, Stephen Carman, Pradeep Teregowda, <u>Douglas Jordan</u>, Jian Wu, Prasenjit Mitra, Bernard Jansen and Lee Giles, <i>1st International Workshop on Mining Scientific Publications (WOSP-2012)</i>.</p>
Leadership	<p>President, Penn State Club Cross Country, PSU 2015-present</p> <p>Treasurer, Penn State Club Cross Country, PSU 2014-2015</p> <p>Treasurer, Penn State Triathlon Club, PSU 2013-2014</p> <p>Safety Chair, Penn State Club Cross Country, PSU 2011-present</p> <p>Data Analytics Engineer, Penn State Dance Marathon (THON), Spring 2015</p> <ul style="list-style-type: none"> Created a plug-and-play solution for creating new THON applications Wrote custom mocks of the database to help unit testing Wrote tools to visualize second-by-second data from custom applications <p>Pass Team PM, Penn State Dance Marathon (THON), Spring 2014-Present</p> <ul style="list-style-type: none"> Lead the migration of an existing 10K+ LOC PHP application to Django Implemented continuous integration using Git, Jenkins, and a custom middleware Organized efforts to write unit tests with 100% code coverage <p>Mobile Developer, Penn State Dance Marathon (THON), Spring 2013-2014</p> <ul style="list-style-type: none"> Wrote a custom iPhone application for THON from the ground up Implemented a ticketing system for line management using POS receipt printers Live coded an application to keep track of the number of people in the arena
Projects	<p>FaceSpace: https://github.com/dwj300/facespace Spring 2015</p> <ul style="list-style-type: none"> Created a FaceBook and MySpace clone from scratch Implemented user chat using WebSockets Wrote custom authentication module <p>Partify: https://github.com/dwj300/partify Spring 2015</p> <ul style="list-style-type: none"> Utilized the Spotify API to automatically add songs to playlist Allowed party-goers to crowdsource the music from their phones

Academic Honors	First Place, Microsoft Azurathon Hackathon	Summer 2014
	First Place, CodePSU - Competitive Programming Competition	Spring 2014
	Raytheon Scholarship In Computer Science And Engineering,	Fall 2014
	Finalist, University Hacker Olympics,	Spring 2013
	Penn State Dean's List of Distinguished Students,	2011-Present
	Eric Fuller Cross Country Senior Leadership Scholarship,	Spring 2011
	High Honor Roll, all 4 years of high school	2007-2011
	Top 10% of class all 4 years of high school	2007-2011
	3rd place in Computer Systems Troubleshooting, PA TSA	2009
	Electronics Award, State College Area High School	2007
Programming	Languages: C, C#, Objective-C, Java, Python, PHP, JavaScript, TypeScript, Bash, LaTeX	
	<u>Frameworks:</u> Django, ASP .NET, KnockoutJs, Spring	
	<u>Database related:</u> MySQL, Postgres SQL, Transact-SQL	
	<u>Apache:</u> Tomcat, Httpd, Solr Lucene	
	<u>Other:</u> Amazon S3, EC2, ElasticSearch, scikit-learn, Microsoft Azure	
Links	Website: http://dougjordan.com	
	GitHub: http://github.com/dwj300	
	Twitter: http://twitter.com/dwj300	