# Niki Gitinabard

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#### **Education Teaching Experience** Programming Concepts- Java NC State PhD Student in Computer Science Software Engineering 2015 - 2020 (expected) University GPA: 3.83/4.0 **Data Structures for Computer Scientists** B.Sc. in Computer Engineering Intelligent Systems University Artificial Intelligence 2010-2014 of Tehran GPA: 3.79 / 4.0 • Theory of Formal Languages and Automata Introduction to Computing Systems and Programming

## **Research Project**

"**ModSoc**" Ph.D. Research with Dr. Lynch | NC State University (2015-current)

- Educational data mining: identify useful **behavioral patterns** and **predict students' performance** using Machine Learning models based on their **online behavior** and **teamwork habits** in CS courses
- Modeling student online activities as a social network and analyzing the structure of the network and student communities
- Developed in Python and R, using MongoDB, iGraph, Pandas, Numpy, Scikit Learn

### Internships

- Data Science Intern | Spreedly (Jun Jul 2018 | Durham, NC)
  - Leed Scoring of Customers: Collected data on customers' activities and general information from different sources such as MixPanel and Datanyze. Defined features based on user activities such as their view patterns on the website, their use of the API, and their sessions of work. Using these features we predicted the users' subscription to the service using the data from only one week after starting a trial account, identifying on average 90% of the prospect customers.
  - Used Python's data analysis libraries such as Pandas, Numpy, and Scikit Learn.
- Al Group Intern | O'Reilly Media (Jun Aug. 2017)
  - Collaborated in revising O'Reilly's text summary project using deep learning methods and Tensor-Flow
  - Collected and prepared data for training the deep learning model
  - Trained a text clustering model to categorize user responses to a survey, using Scikit Learn and Pandas.
- Software Engineering Intern | MaxPoint (May Jul. 2016 | Morrisville, NC)
  - Collaborated with cross-functional teams in building large, distributed, and multi-threaded software applications that allow MaxPoint's platform to respond to billions of events each day
  - Designed and built advanced software solutions that scale across hundreds of servers and meet aggressive fault tolerance standards, also implemented architecture and design patterns to help ensure that systems scale well into the future
  - Changed Apache Impala access code to use Apache Spark because of the change in company policies
  - Team collaborations using Git and Jira

#### Skills

- Experience in Agile Methodologies: Scrum, XP, Kanban
- Programming: Python, Java, C/C++, SQL, MATLAB, R, Scala, Bash Script, JavaScript, Prolog
- **Tools:** Pandas, Scikit Learn, Numpy, iGraph, MongoDB, TensorFlow, PostgreSQL, Git, SVN, MySQL, SQLite, Apache Spark, Jira, Jenkins, Apache Impala, Maven, Ibis on Impala, South, Docker, Django, HTML, CSS

#### **Publications**

- Gitinabard, N., Heckman, S., Barnes, T., Lynch, CF. (2019). How Widely Can Prediction Models be Generalized? Performance Prediction in Blended Courses. In *IEEE Transactions on Learning Technologies*, vol. 12, no. 2, pp. 184-197, 1 April-June 2019.
- Gitinabard, N., Heckman, S., Barnes, T., Bergner, Y., Mcnamara, D., Lynch, CF. (2019). **Piazza Data Analysis Tool.** In CSEDM Workshop @ AIED 2019, Chicago (US).
- Gitinabard, N., Heckman, S., Barnes, T., Lynch, CF. (2019). What will you do next? A sequence analysis on the student transitions between online platforms in blended courses. Proceedings of the 12th International Conference on Educational Data Mining (In Press). Montreal (Canada).
- Gitinabard, N., Khoshnevisan, F., Lynch, CF., Wang, EY. (2018). Your Actions or Your Associates? Predicting Certification and Dropout in MOOCs with Behavioral and Social Features. Proceedings of the 11th International Conference on Educational Data Mining (p. 404-410). Buffalo (US).
- Sheshadri, A., Gitinabard, N., Lynch, CF., Barnes, T., Heckman, S. (2018). **Predicting Student Performance Based on Online Study Habits: A Study of Blended Courses.** Proceedings of the 11th International Conference on Educational Data Mining (p. 411-417). Buffalo (US).
- Gitinabard, N., Lynch, C., Heckman, S., Barnes, T. (2017). Identifying Student Communities in Blended Courses. Proceedings of the 10th International Conference on Educational Data Mining (p. 378-379). Wuhan (China).
- Gitinabard, N., Xue, L., Lynch, C., Heckman, S., Barnes, T. (2017). A Social Network Analysis on Blended Courses. GEDM 2017 proceedings(p. 22-26). In: EDM 2017 Extended Proceedings: Workshop Proceedings of the 10th International Conference on Educational Data Mining. Wuhan (China).

### **Workshop Organization**

• Co-organizer and reviewer in the third international workshop on **Graph-Based Educational Data Mining(GEDM 2017)**, in conjunction with **EDM 2017**, Wuhan, China.

#### **Related Courses**

- Social Computing
- Graph Theory
- Data Driven Decision Making
- Educational Data Mining
- Natural Language Processing

#### **Personal Interests**

- Reading: Interest in classics and fiction.
- Traveling: One of my dreams is having a map all marked, of places I have visited.
- Theater: Started a live theater group in Cafe Bazaar.

### **Projects**

- Riot Predictor | Data Driven Decision Making Course
  - Predicting how likely it is for a protest to turn into a riot based on the target of the protest, the issue, number of participants, crime rating in the area, and violence rating of the articles or social media posts.
    Information was extracted using natural language processing from articles on Bing and DuckDuckGo.
  - Developed in Python, used machine learning methods such as Neural Networks, Naive Bayes, logistic regression, and random forest

### • Github Behavior: Bad Smell Detector | Software Engineering Course

- Collected and analyzed GitHub activity data from 14 "Software Engineering Teams", defined "Bad Smells" in their behaviors including use of issues, milestones, commits and comments, and provided a case-study on them.
- Built "Bad Smell" **early detectors** based on our definition
- Developed in Python, practiced data collection, pre-processing, anonymization, feature extraction, and used z-score for finding outliers.

### Retweet Count Predictor | Social Computing Course

- o Predicting number of retweets of a tweet, based on its links, hash-tags, mentions, author, etc.
- Developed in Python and R, Using Snap, MASS, and Neural Networks

### **Additional Experience**

- Cafe Bazaar | Software Engineer and Web Developer (June 2013 Aug. 2015 | Tehran- Iran)
  - Maintained the server side of Cafe Bazaar, the leading app store in the Iranian market, installed on more than 23 million devices
  - o Python-Django developer, using Django's internal ORM, South migrations, PostgreSQL, Nginx
  - Worked in a team of ten people practicing Kanban, Scrum, and XP
  - o Experienced in using Git, Clean Coding, Pair Programming, Code Review, being Scrum Master
  - o Utilized Dockers to implement separate test environments and databases on a test server for developers
  - Designed a new architecture for page layouts based on Json instead of SQL DB
- LabOS, EPFL | Research Intern (July Sept. 2014 | Lausanne- Switzerland)
  - Worked on a distributed graph analyzing system called X-Scale which was the distributed version of their former Project X-Stream
  - Implemented graph algorithms like Triangle Counting and Betweenness Centrality based on the scatter-gather model of the system
  - o Ran an analysis on twitter data to compare the runtime of X-Stream and X-Scale
  - Developed in C++