# Ashkan Banitalebi Dehkordi

 $\label{lem:computer_Science} Computer\ Science,\ Stony\ Brook\ University,\ Stony\ Brook,\ NY\\ ashkanb0.github.io \ \ \textbf{E-Mail:}\ abanitalebid@cs.stonybrook.edu$ 

#### Research Interests

Artificial Intelligence
General Game Playing
Game Theory
Compilers/ Programming Languages

#### **Educational History**

2015-present	Computer Science
2010 present	Stony Brook University, Stony Brook, NY
2010-2015	<b>B.Sc.</b> Computer Engineering <i>ECE Department, The University of Tehran</i> , Tehran, Iran
2010-2015	Specialized in Software Architecture
2006 2010	Diploma of Mathematics and Physics Discipline
2006–2010	NODET Shahid Beheshti high., Shahr-e-Kord, Iran

### Teaching Experience

Fall 2016	CSE 506 Operating Systems	Teaching Assistant	Erez Zadok	Stony Brook-CS
Spring 2016	CSE 215 Foundations of Computer Science	Teaching Assistant	Kevin McDonnell	Stony Brook-CS
Fall 2015	CSE 352 Artificial Intelligence	Teaching Assistant	Anita Wasilewska	Stony Brook-CS
Summer 2014	First steps in General Game Playing	Instructor	UT ACM Student	UT-ECE
			chapter	
Spring 2014	Design and Analysis of Algorithms	Teaching Assistant	Masoud Asadpour	UT-ECE
$Spring\ 2012-Fall$	Data Structures and Algorithms	Teaching Assistant	Hesham Feili	UT-ECE
2013				
Fall 2013	Programming Languages	Teaching Assistant	Fatemeh Ghassemi	UT-ECE
2011 - 2013	Descrete Mathematics	Teaching Assistant	Siamak Mohammadi	UT-ECE
Fall 2012	Introduction to Computing Systems and	Teaching Assistant	Hadi Moradi	UT-ECE
	Programming			

## **Selected Projects**

	Web data analyzer	
Fall 2014	Collecting, recognizing and classifying data fields on websites, partitioned by the websites' types.	Social Networks Lab,
	Developed in Python (under construction)	UT
	raxshpy	
Fall 2014	python GGP base framework	$UT\ GGP\ Team$
	Developed in Python (under construction)	
	KaarZaar	
Summer 2014	online GGP match manager	$UT\ Summer\ of\ Code$
	Using Django, Python, connecting on REST	
	RBPT	
Summer 2013	formal verification for wireless network protocols	
	$Using \ ANTLR \ \mathcal{E} \ \ \mathrm{JAVA}, \ ML$	
	Cloud File Storage & Sharing	
Fall 2013	client-server cloud data storage	Course Project for
	Developed in Python using sqlite3 for Linux	$Computer\ Networks$
	MeetMe	
	Web application to arrenge meetings and assign rooms in a campus	
Fall 2013	Using Django, Python, HTML, CSS, JS,	Course Project for
	$postgreSQL, \ {\it \&JavaScript} \ (for \ load-testing)$	$Software\ Engineering$
	Practicing methodologies, principals, & patterns for software arcitecture	
	Notification Manager (NODAD)	
Summer 2013	Academic Social Network	$UT\ Summer\ of\ Code$
	J2EE web application using wicket & hibernate	

	BookMaina	
Spring 2013	Web portal to buy and sell used books	Course Project for
	Using Django, Python, mySQL, HTML, CSS, JS	System Analysis and
		Design
	University Course Management Website	
Spring 2013	Web application for course management	Course Project for
	Using J2EE, Hibernate over mySQL, HTML, CSS, JS	Internet Engineering
	Shared memory, CPU scheduler, and Thread library	
Fall 2012	Designed and implemented shared memory, CPU scheduler, and thread library	Course Project for
	Developed in C for UNIX	$Operating\ Systems$
	Memory Management	
Fall 2012	A survey on thread, chache, and memory management in harware level	Course Project for
	Using SimpleScaler for simulation	Computer Architec-
		ture
T. II	Processor Design	
Fall 2012	Implemented Single-Cycle, Multi-Cycle, and Pipeline Processors	Course Project for
	Developed in Verilog HDL	Computer Architec-
	M ' DI	ture
E II 0010	Music Player & Recorder	
Fall 2012	A music player & recorder based on Atmel AVR  Using AT-Mega32 Microcontroller operationg Serial Controler Component	Course Project for Microprocessors
	Micado compiler	Microprocessors
Spring 2012	Compiler for an Object-Oriented Language supporting dynamic binding	Course Project for
Spring 2012	Using ANTLR & JAVA	Design and Im-
	Ostily IIIVI Dit O SAVA	plementation of
		Compilers
	Search Engine	3 3 p 110 1 0
Fall 2011	Large-scale search engine with google-like indexing and instant search	Course Project for
	Developed in JAVA	Data Structures and
		Algorithms

### Skills

Programming	C/C++, JAVA, PYTHON JavaScript, Lisp, Clips, ML, Octave, Haskell, SQL, Prolog, Befunge Scala, MatLab, PHP, Bash Script, C#, Ruby	Pro Expert Familiar
Platform/Tools	Apache, MySQL, J2EE, maven, Wicket, Nginx, git, Django, Nodejs, Android, ANTLR, HTML, CSS, jQuery, Bootstrap, sqlite, postgresql, ModelSim, SimpleScaler, Quartus II, MS Word, TEX, IATEX, OpenOffice	
Language	Farsi English TOFFI 101 CRE V:142 O:167 AW:20	Native Fluent
	TOEFL 101 - GRE V:143, Q:167, AW:3.0 Arabic, Gilaki	Basic

# Membership & Leadership Experience

2014	UT GGP team	Founder, Captain	
2014	KaarZaar	$Product ext{-}manager$	UT ACM Summer of Code
2013	Notification Manager (Nodad)	Developer	UT ACM Summer of Code
2011 & 2012	UTACM AI contest for freshmen	Coder, Staff	UT ACM Student chapter

## Honors

2010	Ranked 880 among about 300,000 participants in national university enterance exam
2003  and  2006	Accepted for entering NODET school (Middle & High) through a test for talented students.