## **Bahar Partov**

Technologist • Community Development baharp@csail.mit.edu • https://baharxy.github.io

Profile

I am a generalist with a background in engineering, computer science and mathematical modeling. I have hands on skills in building practical systems and I am passionate about community development and promoting diversity and inclusion.

Skills

Analytic: Mathematical modeling, optimization methods, statistical learning, data

analysis and wireless system design

Research: Track record of research work appeared in top tier IEEE/ACM journals

and conferences: Goole scholar (Link).

Community: Mentoring, public speaking, organizing events, writing articles

Languages: Persian: Native, English: Fluent, French: Intermediate in reading,

writing and listening, basic in speaking, Arabic/Turkish: basic

understanding

**Development:** Python, C, C++, AWK, Perl, Bash, Databases, PhP

Tools: MATLAB, R, Ns2, LaTEX, Adobe tools

Hardware: Optoelectronic devices (test and evaluation), programmable radios

(USRPs and PicoZed radios).

## Work Experience

Chebucto Community Net, is a none-profit community based network located in Halifax, NS. CCN started as a community network to provide variety of internet services mostly, to the communities in need. I have been working mostly independently for the organization to upgrade their existing platforms built in 1995. This included the email, mailing list, office management web interfaces, wireless service management, and web-hosting services.

URELLES is a platform that advocates diversity and inclusion. The platform is available both in French and English. I have been asked by the editor and founder of URELLES Chloé Freslon to contribute as writer with URELLES, and gladly accepted the offer. Upto this date I have been interviewing influential women in technical fields who have been following rather unconventional paths.

HaiLa, Funded by TandemLaunch Inc, Co-Founder, Montreal, Canada ....... 04/2017 - 05/2019

I specifically worked as the technical lead of the startup, Wavelite (now re-branded as HaiLa). HaiLa's technology is a hardware/software IoT solution that aims at enabling scalable and sustainable development of IoT sensors. HaiLa addresses the key challenge with limited life time of wireless sensors. I worked as the technical lead, contributed towards building functional prototypes, technology roadmap creation (included filing patents), recruiting, and steering the software and hardware development. The startup project received a number of awards and recognition during my time there e.g. CES climate change award and being featured in RFID journal.

Contributed in research work at Prof. Dina Katabi's group. Worked on improving the capacity of indoor small cell (basestations) through distributed synchronization among the basestations. Contributed towards integration of the proposed architecture with open source LTE stack libraries.

Senseable City Lab, MIT , Postdoc Scholar, Cambridge, USA
users within indoor and outdoor environments while preserving their privacy. The result to be used on various
localized services for smart cities, such as localized heating, smart lighting and air quality control. The goal
hence is to optimize the use of resources in the environment. I applied various methods, such as localization
by passively analyzing LTE signals as well as passive listening to WiFi signal levels. In the latter applied
recommendation based algorithms to predict location of the mobile users based on their WiFi signal strengths.
Trinity College Dublin, Postdoc Fellow, Dublin, Ireland
Worked on experimental and measurement studies to better understand impacts of network delay on LTE and WiFi links, and to design multipath schedulers that reduce path delays in a multipath TCP setup.  Designed lightweight recommendation systems for choosing WiFi access points where a WiFi AP, will be
automatically recommended to WiFi user, according previous training data and in a privacy preserving manner. Worked on distributed optimization methods in network utility maximization as well as auction algorithms.
Bell Labs, Nokia, <i>PhD fellow</i> , <i>Dublin</i> , <i>Ireland</i>
Worked on modeling and optimization of 5G access networks, where multiple access protocols exists.
This involved using machine learning, and statistical method as well as mathematical analysis of these network's
behavior, aiming to maximize utility fair objective functions. As well as working with large cell phone data
sets in order to design an energy efficient deployment of the base stations. These works have been parts of my
PhD thesis and lead to a number of publications in top tier journals and conferences.
Oclaro Inc, <i>Product Engineer</i> , <i>Paignton</i> , <i>U.K.</i>
Started as a graduate engineer, and through a rotation program gained experience across various departments
including product development, application engineering, reliability, quality, new product introduction and prod-
uct management. Transitioned into the product engineering, worked on automating the test and verification
processes for 10Gig opto-electronics transceivers. Collaborated in developing one of these optical transceivers for wind turbines applications.
for whice furthers applications.
Community
Chebucto Community Net, Volunteer
v
Chebucto Community Net, Volunteer
Chebucto Community Net, Volunteer 111/2020-present  Persian Women In Tech, Montreal, Team lead and co-founder 09/2018-12/2020  Team lead of the Montreal's chapter, organizing career fairs, monthly events, inviting speakers, approaching potential sponsors for hosting the event.  AI for Social Good, summer school, Lecturer and Mentor May 2018, May 2019  Giving workshops and mentoring young students selected across Canada to attend AI for social good's conference.  Toastmasters, Entrepreneurs' Club, Montreal, Volunteer 06/2017-06/2018  Participated in weekly meetings.  NetLab, Trinity College Dublin, Organizer 11/2015-08/2016  Coordinated NetLab group weekly seminar series at the school of computer science and statistics, Trinity College Dublin.  N² Women IEEE/ComSoc society, Fellow 09/2012-present
Chebucto Community Net, Volunteer  Persian Women In Tech, Montreal, Team lead and co-founder  Team lead of the Montreal's chapter, organizing career fairs, monthly events, inviting speakers, approaching potential sponsors for hosting the event.  AI for Social Good, summer school, Lecturer and Mentor  Giving workshops and mentoring young students selected across Canada to attend AI for social good's conference.  Toastmasters, Entrepreneurs' Club, Montreal, Volunteer  Participated in weekly meetings.  NetLab, Trinity College Dublin, Organizer  Coordinated NetLab group weekly seminar series at the school of computer science and statistics, Trinity College Dublin.  N° Women IEEE/ComSoc society, Fellow  Organized an N° Women meeting at ICC, 2015, London.
Chebucto Community Net, Volunteer
Chebucto Community Net, Volunteer

In network mathematics. Thesis topic: Resource Allocation for Next Generation RANs. Adviser: Prof. Douglas

Leith. Industrial advisers: Dr. Holger Claussen- Dr. Rouzbeh Razavi

University of Essex, M.Sc., Colchester, U.K
In telecommunication and information systems (Distinction). Thesis Topic: Novel video Streaming over IEEE
802.16 Networks. Advisers: Dr. Martin Fleury and Prof. Mohammad Ghanbari
University of Tabriz, B.Sc. Tabriz, Iran
i d
Grants and Funding
Joint recipient of 25K CAD grant in collaboration with Dalhousie University
Recipient of 60K CAD university-industrial partnership grants (by Mitacs) 06/2017, 10/2017 Provided internship opportunities for graduate students to collaborate on Wavelite's research and development in software, hardware, and RF design fields.
Joint recipient of 25K CAD grant in collaboration with Polytechnique Montreal 11/2017 Funded by NSERC. The scope of the project was to evaluate low power digital design techniques for Wavelite's hardware development.
Secured 600k CAD investment fund from TandemLaunch Inc
Recipient of Computing Research Association travel grant, MobiCom
Recipient of $N^2$ Women young researcher fellowship
Four year PhD studentship
Honors and Awards
Winner of Smart City FIA Global startup competition in Montreal
Ranked 2nd among telecommunications master students
Telecom Technologies prize awarded by university of Essex
Ranked 1st among 2003 communications engineering students
Selected Talks and Teaching
AI4 Social Good Summer Lab , 06/2018 Lecturer, ""
Women in engineering McGill , 06/2018 Invited Speaker, "Wavelite in the Internet of Things era"  Microsoft Research Cambridge , 06/2016 Invited Speaker, "Resource Allocation for Next Generation of radio access Networks: how effective are my schedulers?"
University of Texas at Austin , 03/2015 Invited Speaker, "Utility Fair User Associations in LTE/WiFi Networks"
Statistical Methods for Computer Science , Fall 2015, Teaching Assistant ""

Other Interests