# Sofia Eleni Spatharioti

Postdoctoral Researcher, Microsoft Research NYC

#### **Education**

### Northeastern University, Boston, MA, USA

(09/2015 - 12/2020)

Ph.D. in Computer Science

Thesis: "Designing Effective Interfaces for Motivating Engagement in Crowdsourced Image Labeling"

Selected Courses: Advanced Algorithms, Machine Learning, Human Computer Interaction

### National Technical University of Athens, Athens, Greece

(09/2009 - 06/2015)

Degree in Electrical and Computer Engineering (5-year study program, M.Eng. equivalent)

**Thesis**: "Study, Extraction and Utilization of Relational Models among Virtual Entities in the Social Internet of Things"

# **Work & Research Experience**

### Microsoft Research, New York City, NY, USA

(03/2021 - Present)

Postdoctoral Researcher, Computational Social Science Group

References: Dan Goldstein & Jake Hofman

- Working on the Perspectives Engine project about generating helpful analogies for unfamiliar numbers.
- Developing computational models and crowdsourced approaches for automatically generating high quality reference objects for re-expressing complex and unfamiliar numerical information.
- Part of my work has been deployed to Microsoft PowerPoint and Microsoft Word.

### Northeastern University, Boston, MA, USA

(09/2015 - 12/2020)

Research Assistant, Khoury College of Computer Sciences

References: Seth Cooper & Sara Wylie

- Conducted research at the intersection of Human Computer Interaction, Crowdsourcing and Games.
- Developed Cartoscope, an open-source platform for crowdsourcing for environmental justice, disaster response and citizen science, Tile-o-Scope Grid, an image matching web game, and Tile-o-Scope AR, an Augmented Reality tabletop toolkit for image labeling.
- Published papers on topics such as the influence of task variety, interface design and collaboration/ competition in user experience and engagement.

### Microsoft Research, New York City, NY, USA

(05/2018 - 08/2018 & 05/2019 - 08/2019)

Research Intern, Computational Social Science Group

- Worked on the Perspectives Engine project about generating helpful analogies for unfamiliar numbers.
- Designed and implemented a crowdsourcing platform and database for generating perspectives for helping people understand unfamiliar numbers encountered in news and other sources.

#### Northeastern University, Boston, MA, USA

(Fall 2019)

Teaching Assistant, CS7340

Gave lectures and lead in-class activities. Mentored students towards reading scientific papers, giving presentations about various HCI concepts, and preparing HCI reports based on final projects.

**Velti,** Athens, Greece (10/2014 - 03/2015)

Junior Software Engineer

Part of the Innovation Department. Worked on *OPENi*, a European Union ICT Project, which is an open-source, webbased framework for integrating applications with cloud-based services and personal Cloudlets. Created an Authentication Server, as well as a fully functional web user interface for OPENi.

# **Selected Projects**

<u>Cartosco.pe</u>: Developed a web crowdsourcing platform for image labeling using Node.js, MySQL, JavaScript, AngularJS, CSS and HTML. Conducted analysis using R and Python. Empowered non-profits to set up projects using different task templates, upload data and generate real-time results and map visualizations.

Tile-o-Scope Grid: Developed an image matching web game for image labeling in Unity using C#. Implemented Reinforcement Learning algorithms for serving level difficulties that led to increased engagement and output levels.

# **Selected Projects (Cont.)**

- Tile-o-Scope AR: Led a team of developers and designers to develop an Augmented Reality tabletop toolkit for image labeling using Unity and C#. Conducted user studies on the influence of AR and collaboration/competition in user experience and engagement.
- Time Zone Perspectives: Collaborated with a multidisciplinary team to build a web tool for predicting and auto-completing time zone information for Microsoft Outlook. Our tool is currently being scheduled for deployment on Microsoft Outlook.
- Housing Hub: Designed a web application for homebuyers in Boston, in collaboration with the Boston Mayor's Office and the Boston Home Center. Semester project for Computer-Human Interaction grad course.

### **Selected Publications**

- **Sofia Eleni Spatharioti**, Eliza Boetsch, Scott Eustis, Kutub Gandhi, Matt Rota, Archana Apte, Seth Cooper, Sara Wylie, (2022) *An Effective Platform for Crowd Classification of Coastal Wetland Loss*, In: Conservation Science and Practice.
- Kutub Gandhi, **Sofia Eleni Spatharioti**, Scott Eustis, Sara Wylie and Seth Cooper, (2022) *Performance of Paid and Volunteer Image Labeling in Citizen Science A Retrospective Analysis*, In: 10th AAAI Conference on Human Computation and Crowdsourcing. (HCOMP2022)
- Sofia Eleni Spatharioti, Sara Wylie and Seth Cooper, (2021) Exploring Q-Learning for Adaptive Difficulty in a Tile-based Image Labeling Game, In: 3rd IEEE Conference on Games. (COG2021)
- Kutub Gandhi, Josh Aaron Miller, **Sofia Eleni Spatharioti**, Archana Apte, Borna Fatehi, Sara Wylie and Seth Cooper, (2021) *A Comparison of Augmented Reality and Digital Versions of a Citizen Science Game*, In: 16th International Conference on the Foundations of Digital Games. (FDG2021)
- Sofia Eleni Spatharioti, Borna Fatehi, Melanie Smith, Avery Rosenbloom, Josh Aaron Miller, Magy Seif El-Nasr, Sara Wylie, Seth Cooper, (2020) *Tile-o-Scope AR: An Augmented Reality Tabletop Image Labeling Game Toolkit*, In: 15th International Conference on the Foundations of Digital Games. (FDG2020)
- Sofia Eleni Spatharioti, Sara Wylie and Seth Cooper, (2019) *Using Q-Learning for Sequencing Level Difficulties in a Citizen Science Matching Game*, In: Extended Abstracts of the 2019 Annual Symposium on Computer-Human Interaction in Play. (CHIPLAY 2019)
- Sofia Eleni Spatharioti, Rebecca Govoni, Jennifer S. Carrera, Sara Wylie and Seth Cooper, (2017) A Required Work Payment Scheme for Crowdsourced Disaster Response: Worker Performance and Motivations, In: 14th International Conference on Information Systems for Crisis Response and Management. (ISCRAM 2017)
- Sofia Eleni Spatharioti and Seth Cooper, (2017) On Variety, Complexity, and Engagement in Crowdsourced Disaster Response Tasks, In: 14th International Conference on Information Systems for Crisis Response and Management. (ISCRAM 2017)

  \*\*Best Student Paper Award Nomination\*\*

### **Technical Skills**

#### Languages:

English: Fluent French: Good

Greek: Native speaker

### **Programming Skills:**

Python, JavaScript, R

Node.js, AWS

MySQL

## CSS, HTML, AngularJS, React

c#, Unity

Kigma, Adobe Photoshop

## **Achievements & Awards**

- Awarded the Khoury College of Computer Sciences PhD Community Service award (2021).
- Awarded the Dissertation Completion Fellowship from Northeastern University (2020).
- Received the Khoury College Graduate Community Service Award (2019).
- Nominated for Northeastern University's Outstanding Graduate Student Award in the category: Research: Life Sciences, Physical Sciences and Engineering (2018).
- Presented Cartoscope at a citizen science exhibit at the Cleveland Museum of Natural History (2017).