Savvas Petridis

e-mail: savvas@cs.columbia.edu

Personal Website: https://savvaspetridis.github.io/LinkedIn: www.linkedin.com/in/savvaspetridis/Github: https://github.com/savvaspetridis

Education Columbia University, New York, NY USA

PhD, Computer Science September 2017 - now MS, Computer Science September 2017 - May 2018

Research Area: HCI, Sensemaking, Human-AI Collaboration

Advisor: Prof. Lydia Chilton

BA, Computer Science September 2013 - May 2017

GPA: 3.78/4.0, Dean's List all semesters

Research Experience

Columbia University

PhD Candidate
with Lydia Chilton

September 2017 - now

- Designed and developed an interactive web tool, which enables novice designers to explore a word-association network to find multiple, diverse visual symbols for abstract concepts (SymbolFinder, UIST 2021).
- Conducted a study on Mechanical Turk to understand how people interpret complex visual messaging, like visual metaphors, and distilled four types of errors in their interpretations (Creativity & Cognition 2019).
- Developed and studied an interactive web tool, which helps novice designers create visual blends, images that combine symbols to convey a greater meaning (Visiblends, CHI 2019).

Spotify

Research Intern Summer 2021

with Nediyana Daskalova, Sarah Mennicken, Sam Way, Paul Lamere, & Jenn Thom.

Designed and developed a web tool that helps users understand and explore a
music genre by generating a personalized artist-graph with guide. (TastePaths,
in submission at IUI 2022).

Adobe Research

Creative Intelligence Lab Intern

Summer 2019

with Valentina Shin, Joy Kim, Mira Dontcheva, & Karrie Karahalios.

• Studied how audio can be used to animate graphics. Created a web-prototype interactive storybook, where the graphics could be animated by the reader's voice in real-time. Conducted a pilot study, with a few parents and their kids, to understand how users would interact with such a book.

IBM

Research Intern Summer 2017

with Seraphin Calo and Maroun Touma.

Created an interactive web-tool to experiment with different features to train a
suite models designed to classify devices communicating in a wireless network.
Users could specify different models, parameters, and features to include, as well
as the training and test set.

Research Intern Summer 2016

with Seraphin Calo and Maroun Touma.

- Scraped data from multiple online newspapers and blogs to train models designed to classify the political bias of news articles.
- Designed and developed an interactive web-based strategy game end-to-end in order to study how individuals make complicated decisions.

Wireless & Mobile Networking Lab at Columbia University

Undergraduate Research Assistant

June 2015 - February 2016

with Prof. Gil Zussman.

 Developed an interactive web-based application, which demonstrates the efficacy of feedback node selecting algorithms in a WiFi multicast network. Featured: NYC Media Lab Summit (won second best demo), IEEE Local Computer Networks conference, IEEE INFOCOM16, and the GENI NICE conference.

Publications

Savvas Petridis, Nediyana Daskalova, Sarah Mennicken, Samuel F. Way, Paul Lamere, Jenn Thom. "TastePaths: Enabling deeper exploration and understanding of personal preferences in recommender systems". in submission at IUI 2022.

Savvas Petridis, Hijung Valentina Shin, Lydia B. Chilton. "SymbolFinder: Brainstorming Diverse Symbols using Local Semantic Networks". UIST 2021.

Savvas Petridis, Lydia B. Chilton. "Human Errors in Interpreting Visual Metaphor". Proceedings of the 2019 on Creativity and Cognition, 187—197, 2019.

Lydia B. Chilton, Savvas Petridis, Maneesh Agrawala. "VisiBlends: A Flexible Workflow for Visual Blends". Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems, 2019.

Tariq Alhindi, Savvas Petridis, Smaranda Muresan. "Where is your Evidence: Improving Fact-checking by Justification Modeling". Proceedings of the First Workshop on Fact Extraction and VERification (FEVER) at EMNLP, 2018.

Lydia B. Chilton, Savvas Petridis, Maneesh Agrawala. "An Interactive Pipeline for Creating Visual Blends". The 31st Annual ACM Symposium on User Interface Software and Technology Adjunct Proceedings, 188—190, 2018. (Demo)

Varun Gupta, Raphael Norwitz, Savvas Petridis, Craig Gutterman, Gil Zussman, Yigal Bejerano. "AMuSe: Large-scale WiFi video distribution-experimentation on the ORBIT testbed". IEEE Conference on Computer Communications Workshops (INFO-COM WKSHPS), 2016. (Demo)

Varun Gupta, Raphael Norwitz, Savvas Petridis, Craig Gutterman, Gil Zussman, Yigal Bejerano. "WiFi Multicast to Very Large Groups-Experimentation on the OR-BIT Testbed". IEEE LCN, Oct. 2015. (Demo)

Technical Skills

Languages: Python, JavaScript, HTML, CSS Databases: MySQL, PostgreSQL, Neo4j

Tools/Framework: Flask, Django, Node.js, Keras, NumPy, spaCy, D3.js

Familiar: Java, C++, Matlab