Thomas Manzini

5250 Liberty Ave., Pittsburgh, PA 15224

Email: Tom.M@nzini.com Website: www.nzini.com Cell: 702-324-4319

EDUCATION

Carnegie Mellon University, Pittsburgh, PA

MS - Language Technologies (projected 2018)

Honors: CMU Research Fellowship – Awarded Tuition Coverage & Monthly Stipend (2016-present)
Selected to Dean's Masters Advisory Council – School of Computer Science (2016-2017)
Selected to Masters Experience Council – School of Computer Science (2017-Present)

Rensselaer Polytechnic Institute, Troy, NY

BS - Computer Science, Cum Laude - 2016

Honors: Stanley I. Landgraff '46 Award – Excellence in leadership and academic achievement (2016)
President, Upsilon Pi Epsilon Computer Science Honor Society, NY Eta Chapter (2014-2016)
Phalanx Senior Leadership Honor Society (2015-2016)
Co-Founder, RPI Science Undergraduate Council (2015-2016)
Dean's List (2012, 2013, 2014, 2015, 2016)

RESEARCH EXPERIENCE

Prof. Eric Nyberg, Carnegie Mellon University – Language Technologies Institute, Pittsburgh, PA Boeing: Smart Fault Isolation Manual (2017-present)

• Currently constructing sequence to sequence machine learning models to learn recommended maintenance actions based on reported faults in Boeing 787s.

Bosch: Ubiquitous Personal Assistant (2016-2017)

- Research accepted for publication in *SIGdial '17*, June 2017.
- Constructed a sematic parsing methodology for the development of an ubiquitous dialog agent spanning multiple smart home appliances.
- Developed novel approach for collection of crowdsourced data for the construction of semantic parsers. DARPA: Data Driven Discovery of Models (summer 2017)
 - Constructed dialog system to allow domain experts to interact with large scale datasets through dialog and data visualizations.

Prof. Alan Black, Carnegie Mellon University – Language Technologies Institute, Pittsburgh, PA *CMU Magnus: Amazon Alexa Prize Team* (2016-2017)

- Developed a social chatbot to engage users on Amazon's Alexa platform.
- Proposed and developed a community question answering module to perform automated general question answering.
- Developed a dialog state transition model for managing dialog flow over predefined topics.

Prof. James Hendler, Rensselaer Polytechnic Institute – Computer Science Dept., Troy, NY Debate Me (2016)

- Explored the effectiveness of "skip-thought" neural models for use in dialog agents.
- Collected and curated a corpus of presidential debate transcripts in order to train models.

Syllabub (2015-2016)

- Research published in Journal of Artificial General Intelligence, December 2015.
- Proposed, researched, and presented work involving using the *IBM Watson* pipeline and natural language processing (NLP) techniques to solve clues from Syllacrostic puzzles at >95% accuracy.
 Jeopardy! Reversed (2014-2015)
 - Utilized NLP techniques to automatically generate *Jeopardy!* questions based on song lyrics.

Prof. Mei Si, Rensselaer Polytechnic Institute – Cognitive Science Dept., Troy, NY *RPI Social Robotics* (2013-2014)

- Developed an interactive dialogue driven campus tour guide for use on a *RoboKind Zeno* robot. *Lost Manuscript II* (2013)
 - Contributed to the development of an interactive story for players to practice Chinese speaking skills with virtual agents.

Prof. Ananda Gunawardena, Carnegie Mellon University – School of Computer Science, Pittsburgh, PA *Classroom Salon* research project (summer 2011)

PUBLICATIONS

Manzini & Ravichander et al. "How Would You Say It? Eliciting Lexically Diverse Dialogue for Supervised Semantic Parsing". SigDIAL '17. Proceedings of the 18th SigDIAL Conference. In Press.

Manzini et al. "A Play on Words; Using Cognitive Computing as a Basis for Al Solvers in Word Puzzles". Journal of Artificial General Intelligence. Volume 6, Issue 1, Pages 111-129, December 2015.

EMPLOYMENT

Pinterest, San Francisco, CA

Intern – Software Engineer, Ads Ranking Team (summer 2016)

- Developed an automated data workflow for processing large scale refunds for advertisers who are billed through both credit cards and invoices.
- Data workflow written in the Hive query language and Python.

LinkedIn, Mountain View, CA

Intern – Software Engineer, Digits – Growth and Lifecycle Team (summer 2015)

- Developed backend Hadoop flow for phone collection splash screen and desktop banner.
- Developed parallelizable backend code in Java to map LinkedIn user names to phone numbers for name checking during an address book import.

Bloomberg L.P., New York, NY

Consultant – Software Engineer, Fixed Income – Relative Value/Search Team (fall 2014-spring 2015)

Invited to become part-time consultant to continue work following summer internship.

Intern – Software Engineer, Fixed Income – Relative Value/Search Team (summer 2014)

- Primary fixed income project selected for presentation to Bloomberg Co-Founder, Thomas Secunda.
- Secondary fixed income project selected for presentation to Michael Bloomberg.
- Developed Advanced Data Analysis, a pivot table toolset for performing "groupbys" and aggregations on all fixed income securities using Python and Cython.

Hover Inc., Los Altos, CA

Intern – Software Engineer, The Prometheus Project (summer 2013)

- Developed heat map based point cloud visualization module in Python.
- Translated code from C++ to Python for "Moneyshot" visualization.

MGM Resorts International, Las Vegas, NV

Intern – Software Engineer, Multi-Media Department (summer 2012)

Microsoft Innovation Center/Ling360, Las Vegas, NV

Intern – Information Technology Department (summer 2011)

TEACHING EXPERIENCE

Rensselaer Polytechnic Institute: Science Ambassadors, Troy, NY (2014-2016)

Selected to present STEM topics to middle and high school students in the NY Capital Region.

Undergraduate Teaching Assistant: Introduction to Computer Science, Troy, NY (Spring 2016)

Undergraduate Teaching Assistant: Introduction to Algorithms, Troy, NY (Fall 2013, Spring 2014, 2x Fall 2014) Undergraduate Teaching Assistant: Introduction to Open Source Software, Troy, NY (Fall 2015, Spring 2016)

VOLUNTEER & COMMUNITY SERVICE

Edgewood Fire Department, Pittsburgh, PA (2017-present)

Carnegie Mellon University Emergency Medical Services, Pittsburgh, PA (2016-present)

Rensselaer Polytechnic Institute Ambulance, Troy, NY (2012-2016)

Positions Held: Captain (Elected 2014-2016), Training Committee Chair (2014), Scheduling Coordinator (2012)

Ranks achieved: Crew Chief Trainer, Driver Trainer, Event EMS Supervisor, Duty Supervisor

President's Lifetime Achievement Award (2015) - Awarded by President Obama for over 4,000 hours service.

CERTIFICATIONS

SSI Stress and Rescue SCUBA Diver, Certification Number: 801196F4672433767323-US (Valid 2016-ongoing)

PA Emergency Medical Technician-Basic, Certification Number: 229502 (Valid 2017-2019)

NY Emergency Medical Technician-Basic, Certification Number: 407938 (Valid 2013-2019)

PA Fire Fighter 1-NFPA 1001, Certification Number: 22382 (Valid 2017-ongoing)

VFIS Emergency Vehicle Operator Certification (Valid 2016-2019)

AHA CPR for Basic Life Support Providers (Valid 2012-2018)