Uladzimir Kasacheuski

uladkasach@gmail.com github.com/uladkasach

EDUCATION

Indiana University-Purdue University Indianapolis

May 2018

B.S., Physics

B.S., Computer Science

Minor, Mathematics

PUBLICATIONS

Sego, T. J., **Kasacheuski, U.**, Hauersperger, D., Tovar, A., & Moldovan, N. I. A heuristic computational model of basic cellular processes and oxygenation during spheroid-dependent biofabrication. *Biofabrication*, (2017), 9(2), 024104.

RESEARCH

Undergraduate Research Assistant, IUPUI

Aug 2017 - Present

Advisor: Dr. Murat Dundar

Topic: Combining Linguistic Parsing and Word Embeddings for Domain Independent Automated Essay Scoring

- Conducted statistical analyses of the linguistic information captured by predictive word embeddings (word2vec, sense2vec) including punctuation usage, word choice, and higher order sentence structure.
- Conducted exploratory data analyses of the relationship between the linguistic information captured by word embeddings and labeled essay scores.

Undergraduate REU Researcher, IUPUI

May 2017 - Aug 2017

Advisor: Dr. Mohammed Hasan

Topic: Multi-Aspect Sentiment Analysis of Online Reviews

- Built a resilient web scraper to retrieve online hotel reviews at scale from websites such as Trivago.com and TripAdvisor.com
- Created custom word vectors utilizing TF-IDF and truncated SVD (LSA) to demonstrate performance improvement of word2vec
- Utilized features extracted by team for supervised training of regression algorithms.

Independent Study, IUPUI

Advisor: Dr. Murat Dundar

Topic: Semi-Supervised Labeling and Classification of Words by Semantic Subject Link: https://github.com/uladkasach/Word-Subject-Classification

- Explored performance of pre-trained word vectors vs. word vectors trained on a custom dataset, utilizing Tensorflow to implement the word2vec algorithm.
- Evaluated performance of several classifiers including a neural network classifier, built with Tensorflow, and SVM, RF, and KNN classifiers from sklearn.
- Built a training pipeline, with scheduling functionality, utilized for hyperparameter tuning and active learning incrementally building the labeled dataset.

Undergraduate MURI Researcher, IUPUI

Aug 2016 - May 2017

Jan 2017 - May 2017

Advisors: Dr. Nicanor Moldovan, Dr. Andres Tovar

Topic: Modeling and Validation of Basic Cellular Metabolism in Spheroids Used for Scaffold-Free 3D Bioprinting

- Maintained, scaled, and standardized software development practices of the simulation model.
- Expanded functionality of the simulation model and enabled the analysis and validation of simulation results.
- Collaboratively optimized time performance of Cellular-Potts model, environmental diffusion, and stochastic cellular response algorithms while maintaining result integrity.

Undergraduate MURI Researcher, IUPUI

May 2016 - Aug 2016

Advisor: Dr. Andres Tovar

Topic: Filament Fused Fabrication of 3D Printed Components Made of Recycled Plastics

- Efficiently produced literature review research deliverables clarifying current "state of art" and standards in addition to thoroughly researching mechanical characterization, 3D printing replication parameters, and more.
- Conducted tensile tests, filament extrusion, and 3D printing for material mechanical characterization.

Presentations

Featured Speaker, Data Science Indy

Jun 2017

1.5 hour presentation on the basics of word embeddings and potential applications for the Data Science Indy group in Indianapolis, Indiana.

Poster Presentation, IUPUI Research Day	Apr 2017
Poster Presentation, IUURC 22	Dec 2016
Poster Presentation, IUPUI Nanotechnology Research Symposium	Nov 2016
Poster Presentation, IUPUI Research Day	Jul 2016

Software Engineer, Global Health Informatics, Regenstrief Institute Feb 2017 - Present The Global Health Informatics team at Regenstrief Institute supports researchers and federal agencies adopting and developing new technology to optimize and improve healthcare through technology around the world.

- Maintained, updated, and developed open source software for secure data exchange across aggregate health information systems
 - e.g., https://github.com/uladkasach/openhim-cert-updater
- Collaborated with global teams, working with developers from Eastern Europe to South Africa.
- Led team meetings for and the development of the Personal Cancer Toolkit project, an online patient portal for cancer patients, funded by IU Health researchers.
 - https://github.com/personalcancertoolkit

Software Engineer, Self Employed

Oct 2013 - Present

Many web development projects have been completed by contract or out of entrepreneurial motives from the ground up. Each project includes full stack software solutions utilizing tools such as NodeJS, PHP, MySQL, MongoDB, Apache, Nginx, and more. Project management and software engineering skills have continuously been advanced for the completion of on time, maintainable, and scalable projects.

- Examples: ShrewdShipper.com (Under Construction), CarlosOboe.com, ToughSTEM.com, BeachTimeAuctions.com, and more.