

# R. BENJAMIN UPENIEKS

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## EXPERIENCE

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### Thomson Reuters

September – December 2018

*Center for AI and Cognitive Computing – Machine Learning Engineer – Python, Java, Spring*

- Achieved a 3.5% performance improvement on a highly optimized and tuned NLP Question Answering machine learning pipeline.
- Researched, implemented and experimented with several NLP data manipulation and feature engineering techniques to improve performance and execution time.
- Presented results to researchers including the VP of Research and Development at Thomson Reuters

### Focal Systems

January – April 2018

*Deep Learning Engineer – Computer Vision – Python, Keras*

- Trained a variety of deep learning models to solve novel computer vision problems for industry applications.
- Worked with several state-of-the-art model architectures on computer vision tasks including image classification, bounding box regression, segmentation, optical character recognition and embedding.
- Processed numerous large image datasets with Python and performed augmentations to increase size, improve quality and minimize noise using several computer vision techniques including image homography.

### Ford Motor Company

May – September 2017

*Software Developer Co-op – C, C++*

- Developed the backend for the in-vehicle touchscreen system.
- Refactored a monolithic codebase to provide a more robust interface for vehicle services to request notifications
- Designed and implemented notification arbitration, queueing and suppression subsystems in highly governed environments and exposed the API to internal clients in C and C++.

### Contribution to 4th-Year Engineering Design Team

February – April 2017

*Diaphyseal Bone Manufacturing - C++*

- Tasked with analyzing open-source C++ 3D slicing software to improve the deconstruction of SolidWorks models into functional G-Code for 3D printing

## PROJECTS

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### Experiments on Imbalanced Dataset Remedies in Deep Learning Computer Vision

*Keras, Python*

*[github.com/Bupenieks/ImbalancedMLC](https://github.com/Bupenieks/ImbalancedMLC)*

- Researched and proposed methods for dealing with imbalanced datasets for multilabel image classification
- Performed a grid-search across many different dataset sampling techniques and loss functions to achieve the best possible mean per-class F1 score on the PascalVOC dataset.

### TinyHFS – Hierarchical File Storage System

*Arduino – C*

*[github.com/Bupenieks/TinyHFS](https://github.com/Bupenieks/TinyHFS)*

- Developed and implemented a low level, navigable hierarchical file system on an Arduino microcontroller.
- Complete with memory defragmentation and full CRUD and auxiliary UNIX-like operations.

### BeatSync

*Android – Java*

*Google Play Store – [github.com/Bupenieks/BeatSync](https://github.com/Bupenieks/BeatSync)*

- Created an app to synchronize rowing strokes with songs from your Spotify playlists using accelerometer data.

## LANGUAGES & TOOLS

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**Strong:** Python, C++, Keras, NumPy, Java, Git

**Experienced:** Tensorflow, Scikit, C, Scala, R, SQL, MongoDB, Android SDK, JavaScript, Node.js

## EDUCATION & AWARDS

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**University of Waterloo – Bachelor of Software Engineering** with a *Joint Honours in Statistics*; 3A Cumulative Average : **83%**

**SAT** Subject Tests Math 1: 800 - Physics: 800 - **Perfect scores**

**ACT** Math: 36 - Science: 36 - **Perfect scores**; English: 34 - Reading: 34 - Writing: 11 - 99th percentile overall

**Extra Coursework:** Stanford CS 231n – CNNs for Visual Recognition & Coursera Deep Learning Specialization

University of Waterloo **Engineering Entrance Scholarship & President's Scholarship of Distinction**

**Toronto FC & Ontario Provincial Soccer Team** – Goalkeeper for Team Ontario and Toronto FC Academy