

# Michael Remington

---

michael.remington@outlook.com, (509) 638-7653  
linkedin.com/in/remingtonmichael

## Education

*Bachelor of Science*, Computer Science  
Western Washington University, Bellingham, WA, June 2016

## Experience

*Undergraduate Researcher* September 2015 - Present  
Hutchinson Machine Learning Research Lab, Western Washington University, Bellingham, WA

- Designed and implemented custom deep and recurrent neural network architectures to model sports data.
- Built a pipeline that reads both continuous and categorical features from an SQL database, scales continuous features, embeds categorical features, and feeds batched tensors of all features into a custom model function (e.g. LSTM, deep neural network).
- Parsed and organized large datasets into SQL databases.
- Wrote scripts that interface with SQL databases to analyze data.
- Collaborated closely with a team using a centralized repository.

*Research Lab Assistant* July 2013 - September 2014  
Rose Neuroscience Lab, Western Washington University, Bellingham, WA

- Wrote a program in Java to automate the task of coding microscope images to be evaluated without bias. This reduced image coding time from around forty minutes to near instantaneous.

## Projects

### Research Projects:

*Deep and Recurrent Neural Networks For Small Granularity Sports Modeling (In progress).*

- Designed and implemented deep and recurrent neural network architectures to model sports data at the play-by-play level.

### Independent Projects:

*MarketMiner: Financial Prediction with Machine Learning (In progress).*

- Financial modeling using neural networks.

*Photography Portfolio Website*

- Built a photo portfolio website using Bootstrap and Javascript.

### Course Projects:

- Wrote a Python program that recursively generates a tree of the state-space for a game of Nim and beats a human player.
- Wrote a banking program in Java using concurrency methods that was able to process 10,000,000 transactions across 100 accounts significantly faster than a sequential program.
- Built a file browser in C, providing a graphical user interface through GTK+3.0.
- Wrote a command line interpreter in C with piped commands, history, and I/O redirection.
- Implemented a server and two distinct types of client for an online chat application using sockets in C.

## Programming Languages

*Skilled With:* Java, C, Python.

*Experienced With:* Ada, Visual Basic, Racket, Assembly, HTML, CSS, Javascript.

*Tools:* Git, Subversion, Bash, Unix, TensorFlow, Bootstrap.

*Methodologies:* Object-Oriented Programming

## Publications

*Conference:*

Jacqueline Rose, Nicole Stankowicz, Amanda Leonti, Parker Stafford, Michael Remington, Katrina Mar, Samuel Moss, Andrew Records-Galbraith. *Examination of the Interplay between Acetylcholine and GABA signaling at the NMJ.* CeNeuro 2014.