

# Phu T. Van, PhD

*email* [pvan@alumni.cmu.edu](mailto:pvan@alumni.cmu.edu)  
*website* [ptvan.github.io](http://ptvan.github.io)

## SUMMARY

Seeking a scientific or technical position on collaborative teams working to solve data-intensive problems. I am particularly interested in projects that utilize statistical modeling or machine learning.

## WORK EXPERIENCE

- |   |  |
|---|--|
| <i>Fred Hutchinson<br/>Cancer Research<br/>Center</i> | <b>2015–Present      Systems Analyst, Analyst Group Leader</b><br>Led the lab's PhD-level analysts in collaboration meeting and journal club. Performed analyses on flow cytometry and transcriptomic datasets. Authored Statistical Analysis Plans & peer-reviewed manuscripts. Created bioinformatic analysis pipelines & interactive data visualizations. Mentored PhD students and bench scientists on statistics, performed reviews of junior analysts' code.<br>Reference: Evan Henrich · <a href="mailto:ehenrich@fredhutch.org">ehenrich@fredhutch.org</a> |
| <i>Fred Hutchinson<br/>Cancer Research<br/>Center</i> | <b>2014–2015      Postdoctoral Research Fellow</b><br>Developed R code to normalize mass cytometry data across experiments using multi-mixture models. Worked with engineers from FlowJo Inc. (Ashland, OR) to enable XML parsing in FlowJo v10. Performed dimension reduction in and identified correlates of disease in mass cytometry data.<br>Reference: Evan Greene, PhD · <a href="mailto:palmergreene@gmail.com">palmergreene@gmail.com</a>   |
| <i>Carnegie Mellon<br/>University</i>                 | <b>2009–2014      Doctoral Student</b><br>Designed and built a patented high-dynamic-range protein gel imager with robotic gel cutting arm for capturing rare proteins. Developed <b>SIGILab</b> , a C++ GUI application controlling gel imager's acquisition of high-dynamic-range images. Developed bash scripts to quantify protein abundances in 2DE gel images.<br>Reference: Jonathan Minden, PhD · <a href="mailto:minden@cmu.edu">minden@cmu.edu</a>   |
| <i>Institute for<br/>Systems Biology</i>              | <b>2006–2009      Research Associate</b><br>Identified factors that affect peptide detectability in mass spectrometry experiments using R. Constructed a SQLServer database with web frontend for exploring mass spectrometry data and planning proteomic experiments. Developed a regression algorithm in R to model regulators of stress response in microarray data.<br>Reference: Serdar Turkarslan, PhD · <a href="mailto:serdar.turkarslan@isbscience.org">serdar.turkarslan@isbscience.org</a>  |

## TECHNICAL SKILLS

<i>Programming</i>	R, Python, Matlab, C/C++, bash, JavaScript, Perl
<i>Data Analysis</i>	dimension reduction, clustering, regression/classification
<i>Statistics</i>	linear models, variable selection, hypothesis testing
<i>Databases</i>	MySQL/MariaDB, PostgreSQL, SQLServer
<i>Workflows</i>	Nextflow, WDL, Slurm, Docker, GitHub

## EDUCATION

2009-2014 Carnegie Mellon University

PhD, Biological Sciences

2001-2007 University of Washington

BS, Biology (Physiology specialization); BS, Wildlife Sciences

## SELECTED PUBLICATIONS &amp; PATENTS

complete publication list linked on [Google Scholar](#)

*in review* Mar. 2020 Monocyte metabolic programs are associated with resistance to TST/IGRA conversion

This manuscript reports a potential link between oleic metabolism and *Tuberculosis* resistance in humans. I was the primary bioinformatician on this project, responsible for analyzing data, creating visualizations and making statistical/machine learning recommendations. I also assisted in writing the manuscript.  
Authors: Jason Simmons, PHU T. VAN, *et al.*

*Bioinformatics* Nov. 2018 **ggCyto: next generation open-source visualization software for cytometry**

ggCyto enables grammar-of-graphics plotting of high-dimensional flow cytometry and mass cytometry data in a freely accessible R package. I contributed to the R codebase, performed testing and co-wrote the manuscript.  
Authors: PHU T. VAN\*, Wenxing Jiang\*, Raphael Gottardo, Greg Finak (\*co-first authors)

*Electrophoresis* Sep. 2014 **High dynamic range proteome imaging with the structured illumination gel imager**

I built the Structured Illumination Gel Imager (SIGI), which enabled a 1000-fold in dynamic range while imaging 2D electrophoretic gels. I wrote prototype software for the imager in Matlab and production software ("SIGILab") in C/C++.  
Authors: PHU T. VAN, Victor Bass, Dan Shiwerski, Frederick Lanni, Jonathan Minden

*Molecular Systems Biology* Nov. 2010 **Coordination of frontline defense mechanisms under severe oxidative stress**

This manuscript reports a gene network that regulates microbial response to oxidative stress. I wrote the R code responsible for predicting the gene network, processed microarray data, and co-wrote the manuscript.  
Authors: Amardeep Kaur, PHU T. VAN, *et al.*

*United States Patent* Jul. 2019 **US10362237: Structured illumination system for increased dynamic range in quantitative imaging**

"The systems disclosed herein employ an iterative image collection strategy that utilizes structured illumination to achieve greater than 1,000,000-fold dynamic range measurements, representing a dramatic improvement over the prior art."  
Inventors: Jonathan Minden, Frederick Lanni, PHU T. VAN