# **David Ross**

Software developer and data scientist with a Master of Science degree in bioinformatics and computational biomedicine from Oregon Health & Science University. Strong programming skills, motivated to contribute on a technical team partnering with biologists to leverage computational tools to advance biology and biomedical research.

# **Key Skills**

- Software development
- Data visualization
- Technical presentations
- R
- Shiny
- Python

- Bash scripting
- Git version control
- SOL

# **Relevant Experience**

### Data Scientist — NanoString Technologies Inc. — Seattle, Washington — 2021-present

- Created internal tool extending napari viewer for interactively visualizing images and data.
- Method development and implementation for forthcoming <u>spatial multiomics platform</u>.
- Contributed to figures and analysis for <u>accepted manuscript</u> announcing technology.
- Analysis of pancreatic tissue data for medical researchers studying diabetes.

#### Biostatistics Intern — NanoString Technologies Inc. — Seattle, Washington — 2021

- Developed interactive visualization tool using R Shiny for exploring spatial transcriptomics data.
- Contributed to development of new data analysis pipeline for technology access program.
- Presented interactive visualization tool to senior leadership as well as current customers.

#### Bioinformatics Scientist Intern — Providence Cancer Center — Portland, Oregon — 2020

- Performed bioinformatics analyses to support cancer immunology research.
- Used Seurat R package to analyze scRNA-seq data from tumor-infiltrating lymphocytes.
- Created two interactive apps for data visualization and analysis of multiplex immunohistochemistry and TCR-seq data using R shiny package.
- Created visualization for scientific journal article published in *Cancer Immunology Research*.

## **Education**

#### Master of Science — Oregon Health & Science University — Portland, Oregon — 2021

- Major: Bioinformatics and computational biomedicine
- Related coursework: Statistics, Machine Learning, Bioinformatics Algorithms, Computational Genetics, Data Visualization

#### Post-Baccalaureate — Portland State University — Portland, Oregon — 2018-2019

- Major: Biology
- Related coursework: Genetics, Molecular Biology, Cell Biology, Virology, Cancer Biology

#### Massive Open Online Courses — edX.org — 2016-2018

Related coursework: Chemistry, Biology, Differential Equations, Data Science

## Bachelor of Arts — Davidson College — Davidson, North Carolina — 1998

Major: Economics

# **Additional Experience**

## Independent Software Developer — David Ross Software — Portland, Oregon — 2004-2014

- Developer of Windows, Mac and iOS apps.
- Created multiple apps for iOS platform including Uni Sudoku which was featured in the launch of the App Store for iPad.
- Created the Knit Buddy iPhone app in partnership with *Vogue Knitting*.

#### Software Developer — American Management Systems — Fairfax, Virginia — 1998-2002

- Developed market-leading financial management software sold to federal civilian agencies with up to 5000+ users.
- Technical manager in charge of release-specific enhancements and responsible for improving software development processes from design stages through implementation.
- C++ application server and Smalltalk GUI development.
- Complex data manipulation with SQL on various relational database platforms.

### **Publications**

- He, S. *et al.* High-plex Multiomic Analysis in FFPE at Subcellular Level by Spatial Molecular Imaging. *bioRxiv* 2021.11.03.467020 (2022) doi:10.1101/2021.11.03.467020.
- Duhen, R. *et al.* PD-1 and ICOS co-expression identifies tumor-reactive CD4 T cells in human solid tumors. *Journal of Clinical Investigation* (2022) doi:10.1172/JCI156821.
- Rajamanickam, V. *et al.* Robust Antitumor Immunity in a Patient with Metastatic Colorectal Cancer Treated with Cytotoxic Regimens. *Cancer Immunol Res* (2021) doi:10.1158/2326-6066.CIR-20-1024.