## Daniel Wood, Ph.D.

CONTACT INFORMATION Postdoctoral Research Fellow

Vaccine and Infectious Disease Division

Fred Hutchinson Cancer Research Center *E-mail:* dwood@fredhutch.org

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### CAREER OBJECTIVE

• To apply my experience with mathematics, problem solving, and technology to find innovative solutions to problems in the biological sciences

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#### **EDUCATION**

- The University of Texas at Arlington (UTA), Arlington, TX
  - Ph.D., Mathematics, August 2015 (GPA: 4.0/4.0)
  - B.A., Mathematics, May 2012, (GPA: 3.5/4.0, Magna cum Laude)

# SKILLS AND QUALIFICATIONS

- Mathematical modeling of biological systems
- ♦ Experience with MATLAB, C++, Python, and R
- ♦ 5+ years experience in numerical analysis

### WORK EXPERIENCE

Postdoctoral Research Fellow at Fred Hutch

January 2016 to Present

- Designed and implemented mathematical models of HIV, including simulating clinical trials
- ♦ Course Instructor at UTA (Postdoctoral Fellow)

August 2015 to December 2015

- Business Calculus
- ♦ Course Instructor at UTA (Graduate Teaching Assistant)

August 2014 to August 2015

- College Algebra for Economics and Business Analaysis, Architectural Calculus
- ♦ UTTER Student Mentor

June 2014 to December 2014

- Worked as a mentor to students in the Undergraduate Training in Theoretical Ecology Research (UT-TER) Program at the University of Texas at Arlington, assisting in leading the students through undergraduate research in Mathematical Biology
- ♦ National Science Foundation GK-12 MAVS Graduate Fellow

**July 2013 to May 2014** 

- Taught lessons relating graduate research in Numerical Analysis to sixth grade mathematics students at Anderson Elementary in Arlington, TX

## RESEARCH EXPERIENCE (SELECTED WORKS)

- Y. Zhao, **D. Wood**, H. Kojouharov, Y. Kuang, D. Dimitrov. 2016. Impact of population recruitment on the HIV epidemics and the effectiveness of HIV prevention interventions. *Bulletin of Mathematical Biology*. 78(10): 2057–2090 (http://dx.doi.org/10.1007/s11538-016-0211-z).
- ♦ D. Wood, H. Kojouharov, D. Dimitrov. 2016. Universal approaches to approximate biological systems with nonstandard finite difference methods. *Mathematics and Computers in Simulation*, Published online: 2 May 2016 (http://dx.doi.org/10.1016/j.matcom.2016.04.007).
- ♦ D. Wood, D. Dimitrov, H. Kojouharov. 2015. A nonstandard finite difference method for n-dimensional productive-destructive systems. *Journal of Difference Equations and Applications*. 21(3): 240–254 (http://dx.doi.org/10.1080/10236198.2014.997228).