# Ben Czaja

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# **EDUCATION**

Ph.D., Computational Science

University of Amsterdam

Amsterdam, the Netherlands

Jan. 2017 - Dec 2020

Master of Science, Astronomy and Astrophysics

University of Innsbruck - University of Padua - University of Göttingen

Innsbruck, Austria
Aug. 2014 – Sep. 2016

Bachelor of Science, Physics

University of Utah

Salt Lake City, U.S.A. *Aug.* 2007 – *Dec.* 2012

EXPERIENCE

Ph.D. Research

Jan. 2017 – Present

University of Amsterdam

- Core developer for HemoCell which is two open sourced cell resolved blood flow fluid solvers using C++, Fortran, MPI, and Python that are deployed on high performance distributed computing facilities
- Core developer on a hierarchical multi-scale blood flood solver using C++ and Python
- Lead author on three peer reviewed scientific journal articles and co-author on three additional articles

Visiting Scholar

March 2019 – June 2019

University of Michigan

- Designed blood flow experiments using the HemoCell simulation software
- Conducted wet lab experiments studying the effects stiffened red blood cells in whole blood
- Lead author on the resulting publication in PLOS computational biology
- Designed cover image of the research project using Blender, which was selected for the March 2020 issue cover

#### Master Thesis Supervisor

Sep. 2018 – Aug. 2020

University of Amsterdam

- Conceived, organized, and was the daily supervisor on two master student thesis projects. Both Students graduated on time, and both projects resulted in submissions to peer reviewed journals
- Co-daily supervisor on a third master thesis project, which resulted in publication in a journal

## Teaching Assistant

Sep. 2017 – Dec. 2019

University of Amsterdam

- Conducted lab sessions for master level Introduction to Computational Science Course
- Developed and graded two, month long, assignments. Each assignment comprised of a Jupyter Notebook and written report

## Workshop Instructor

Sep. 2018 & Feb. 2020

 $Partnership \ for \ advanced \ computing \ in \ Europe \ (PRACE) \ training \ event \\ Barcelona \ Super \ Computing \ Center$ 

• Instructor in workshop for PhD level researchers to get hands on experience with compiling, deploying, and visualizing output from parallel software on a HPC machine

#### **PROJECTS**

#### **HemoCell** | C++, Python, Slurm, HTML, CSS, Singularity

Jan. 2017 - Present

- Developed multiple applications focused on solving physiological blood flow problems.
- Maintained Git repository for open source release as well as designed/created HemoCell2D website using HTML/CSS (www.hemocell.eu)

# TECHNICAL SKILLS

Languages: Python, C++, C, HTML/CSS, Fortran, Bash Frameworks/Libraries: HDF5, OpenCV, Bootstrap, Hugo

Tools: Git, Docker, Singularity, Blender, Paraview