# Wyatt Brege

Astrophysics  $\star$  Numerical Relativity  $\star$  Python  $\star$  C++  $\star$  Git

Webster Hall 1245 PO Box 2814 Pullman, WA 99164 ⊠ wyatt@brege.org brege.org ⊕ brege

# QUALIFICATIONS SUMMARY

- Worked with a large, collaborative driven code base
- Strong high level math and physics background
- Deep experience with Linux, version control systems and solving systems of differential equations

# TECHNICAL SKILLS

- Math and Physics Specialties: Mechanics, Hydrodynamics, Gravitation, Differential Equations, Numerical Algorithms
- Programming Languages: Python and Sage, C++, Fortran, PHP, Bash

# Professional Experience

- May. 2013 Graduate Research Assistant, Physics and Astronomy, Washington State Univerpresent sity, PO Box 642814, Pullman, WA 99164-2814.
  - Implemented a high order accurate finite differencing scheme for use in high spin black hole-neutron star mergers and accretion disk simulations
  - $\circ\,$  Completing a nuclear theory based neutron star Equation of State survey for black hole-neutron star mergers
  - Technologies got to work on: C++, Spectral Einstein Code (SpEC)
- Aug. 2010 Graduate Teaching Assistant, Physics and Astronomy, Washington State Univer-Dec. 2014 sity, PO Box 642814, Pullman, WA 99164-2814.
  - o ASTR 135 Laboratory, Astronomy, Fall 2010, Spring 2012
  - o PHYS 101 Laboratory, General Physics I, Fall 2011, Fall 2012, Fall 2014, Summer 2017
  - o PHYS 102 Laboratory, General Physics II, Spring 2013
  - $\circ~$  PHYS 201 Laboratory, Physics for Scientists and Engineers I, Spring 2011, Summer 2012
  - $\circ~$  PHYS 202 Laboratory, Physics for Scientists and Engineers II, Fall 2012
- Jun. 2005 Chef, One Trick Pony Grill and Taproom, 136 Fulton St E, Grand Rapids, MI 49503.
  - Jul. 2010 cooking, menu editing, recipes, scheduling, ordering, catering, management, customer correspondence

#### Education

- 2017 PhD, Physics, Washington State University, Pullman, WA.
- 2010 Bachelor of Science, Mathematics, Grand Valley State University, Allendale, MI.
- 2010 Bachelor of Science, Physics, Grand Valley State University, Allendale, MI.

#### ACADEMIC ACHIEVEMENTS

- NASA Space Grant, 2015, 2016 and 2017
- Graduate Assistance in Areas of National Need (GAANN) fellowship, 2010-2011 and 2011-2012
- Science, Mathematics, And Research for Transformation (SMART) scholarship, 2009-2010

• Outstanding Student Acheivment Award, GVSU Mathematics Department, 2009

## Research Experience

- May 2013 Black hole-neutron star mergers and accretion disk simulations, Washington 2017 State University, SXS collaboration.
  - $\circ$  evolved black hole-neutron star systems in SpEC with adaptive mesh refinement and nuclear-theory based equations of state
  - implemented a high-order accurate finite difference scheme with boundary closures to solve the fluid equations of an accretion disk on a multipatch grid structure
- May 2010 Generalized uncertainty principle and minimal length, Grand Valley State Aug 2010 University.
  - o determined new connections between polymer quantum mechanics and minimal length
- Aug 2009 Motion in two-center gravitational systems, Grand Valley State University.
- May 2010  $\circ$  implemented Gragg extrapolation to evolve Hamitlon's equations for a three-body gravitational system
  - $\circ~$  demonstrated the chaotic behavior of particle trajectories around generic rotating binary systems
  - o completion of Physics senior thesis
- Aug 2009 Quasicrystals, tilings and diffraction patterns, Grand Valley State University.
  - Dec 2009  $\, \circ \,$  studied the atomic structure of aperiodic tiles
    - o completion of Mathematics senior thesis
- May 2009 Symmetry analysis of differential equations, University of Central Florida.
  - Aug 2009 o determined the underlining symmetries of the Lane-Emden equation
    - o participated in the UCF combined math and physics Research Experience for Undergrads

## **PUBLICATIONS**

• Foucart, F., Desai, D., **Brege, W.**, Duez, M.D. 4, Kasen, D., Hemberger, D.A., Kidder, L.E., Pfeiffer, H.P., Scheel, M.A., *Dynamical ejecta from precessing neutron star-black hole mergers with a hot, nuclear-theory based equation of state (Pre-print)* arXiv:1611.01159, November 3, 2016

# Contriburted Talks

- Brege, W., Foucart, F., Duez, M.D., Equation of state survey of black hole-neutron star mergers APS April Meeting, April 16 2016, BAPS.2016.APR.C14.3
- Brege, W., Duez, M.D., A high order accurate finite difference scheme with boundary closures for astrophysical simulations Northwest APS Meeting, May 16 2015, BAPS.2015.NWS.E6.6
- Brege, W., Duez, M.D., A stable high-order multipatch method for black hole accretion simulations APS April Meeting, April 12 2015, BAPS.2015.APR.K13.9
- Brege, W., Bolen, B., Polymer quantum mechanics and an approach to minimal length (Poster) 19th International Conference on General Relativity and Gravitation (GR19), 06 July 2010
- Brege, W., Brennan, J., Symmetry Analysis and the Lane-Emden Equation 2009 Undergraduate Symposium at Argonne National Labs, Argonne, IL, 13 November 2009
- Brege, W., Brennan, J., Symmetry Analysis of the Lane-Emden Equation MathFest 2009, Portland, OR, 07 August 2009

# Memberships

- SXS Collaboration, member 2013-present
- American Physical Society, member 2009-present
- Mathematical Association of America, member 2009-present
- Omikron Delta Kappa, member 2010-present
- Society of Physics Students (SPS), member 2009-present
- Pi Mu Epsilon (Iota chapter), member 2009-2010