



Youngmin Park, Ph.D.
Department of Mathematics
Brandeis University
415 South Street
Goldsmith 218, Mailstop 050
Waltham, MA 02453
January 6, 2021

Hiring Committee
Department of Mathematics
1120 15th Street
Augusta, GA 30912

Dear Members of the Hiring Committee,

I am applying for the position of tenure-track assistant professor in Mathematics at Augusta University. I hold a Ph.D. in mathematics from the University of Pittsburgh advised by G. Bard Ermentrout, and now hold a postdoctoral position at Brandeis University advised by Thomas G. Fai. I specialize in **deterministic and stochastic dynamical systems, bifurcation theory, perturbation methods, and non-local integro-differential equations**, with applications to neuroscience and cell physiology.

My doctoral research in dimension reduction resulted in winning the prestigious **Andrew Mellon Predoctoral Fellowship**, awarded to doctoral students of exceptional promise and ability. I was the first math-bio doctoral student at the University of Pittsburgh to receive this award. My research ability has matured through my postdocs: at the University of Pennsylvania, I collaborated closely with neuroscientists and published ground-breaking models to explain data produced by the world's leading auditory labs. At Brandeis, I have continued to develop my abilities as an independent mathematician while publishing in multiple fields, including coupled oscillators and molecular motor dynamics. Much of my recent work is collaborative but largely independent.

Augusta University features strong researchers in mathematical biology, including **Eric Numfor** and **Laurentiu Sega**. I will augment their work through collaborations, and I will enhance the department's reputation through my independent research program. I use dynamical systems and bifurcation theory to solve problems of neural phase-locking, molecular transport in neurons, and cortical network function (through subspace identification and machine learning).

I am also committed to providing high-quality and equal education for all my students, as evidenced by my teaching evaluations. My teaching portfolio boasts eight years of teaching at different capacities (lectures, recitations, grading), at different levels (calculus sequence, differential equations, linear algebra, and discrete math), and at different institutions (Oberlin College, Case Western Reserve University, University of Pittsburgh, and Brandeis University). As a doctoral student, my students shortlisted me for the **Elizabeth Baranger teaching award**, the most prestigious teaching award at the University of Pittsburgh. I have also served as a guest lecturer for underprivileged Bangladeshi children at the Free Library of Philadelphia.

I strongly believe in the principle that learning is best accomplished with context and practice. My students do not learn in a vacuum, but instead learn concepts alongside the human triumph and defeat behind many concepts we take for granted today, such as matrix notation and Euclid's fifth postulate. Students at Augusta University will greatly benefit from this approach, and in turn, will drive me towards excellent instruction.

As part of my application I include a curriculum vitae, research statement, and teaching statement. Please request additional details as needed, and I look forward to our correspondence.

Sincerely,

A handwritten signature in cursive script, appearing to read "Youngmin Park".

Youngmin Park, Ph.D., Postdoctoral Fellow