

# Angie Eunji Huh

## Campus Address

1800 East 10<sup>th</sup> St  
RM # 313 Ashton-Johnston  
Bloomington, IN 47406 - 7511  
812-857-9545  
[ehuh@indiana.edu](mailto:ehuh@indiana.edu)

## Home Address

Yangjeong 2, Busanjingu  
Sanhomansion 3 - 207  
Busan, 614 854  
South Korea

## Education

Current cumulative GPA 3.95/4.00

2008 May Expected Graduation, B.S. in Psychology with a Neuroscience certificate, and a minor in Computer Science, completing honor's thesis in 2007 fall at Indiana University Bloomington.

2003 SAT (1230/1600), Nov 2003, TOEFL (263/300) Nov 2003

2000 - 2003 St. Mary's Girls' High School (GPA 3.8/4.0), South Korea

2000 - 2001 Walter Murray Collegiate Institute, Saskatoon, SK, Canada

Language Korean and English

## Publications

**Huh, E.**, Kim, S., & James, T.W.(2007). The influence of sequential integration on brain activation in the anterior left fusiform gyrus. *Indiana Neuroimaging Symposium*, Indiana University, Bloomington.

James, T.W., Servos, P., Kilgour, A.R., **Huh, E.**, & Lederman, S. (2006). The influence of familiarity on brain activation during haptic exploration of facemasks. *Neuroscience Letters*, 397, 269-273

James, T.W., Kilgour, A.R., Servos, P., Kitadata, R., **Huh, E.**, & Lederman, S.J. (2006). Haptic exploration of facemasks recruits left fusiform gyrus. *Sixth Annual meeting of the Vision Science Society, Sarasota, USA*

## Work & Volunteer History

2007 Apr Community kitchen, food delivery (volunteer)

2006 - Floor manager – notice for chores/scheduling/ordering supplies at Ashton-Johnston (volunteer)

2005 - Undergraduate research assistant – stimuli generation, designing and programming experiments, running subjects, analyzing data at PAN (perception and neuroimaging) lab (academic credits)

2005 - Psi chi activities (painting/fund raising/ selling t-shirt for Amethyst House)

2005 Usher at Indiana University Auditorium (paid)

2005 - 2006 Calligraphy/ name writing in Korean during Lotus Blossom at Bloomington elementary school (volunteer)

2005 Korean fan making during East Asian culture festival at Bloomington city library (volunteer)

2005 - 2006 Korean to English translator at East Asian studies center (volunteer)

2004 - 2005 Story telling at East Asian Studies center (volunteer)

2005 Building a framework for Habitat for Humanity of Monroe County, INC  
(volunteer)

### **Computer Skills**

Java, Scheme, Matlab, Windows XP; MS word/Excel 2003; Brain voyager 2000; Brain voyager QX; SPSS; Adobe Illustrator; Photoshop; Superlab.

I took the following courses at IUB – Intro to software systems (CSCI – C212) for majors and Intro to computer science (CSCI-C211) for majors

I used Matlab to program my own psychology experiment.

### **Activities**

2006 - Women in Computer Science (WIC) activities – planning/discussing how to recruit more women in Computer Sciences.

2005 Gave a presentation at IUPUI undergraduate research conference.

2004 - 2005 IUSFL Indiana University Student for Life

2004 - Living in a residence scholar building – performing chores

### **Awards/Prizes /Honors**

2007 Apr Hutton Honors College undergraduate grant

2007 Apr The Jeanice Bartling Lewis memorial scholarship from College of Arts and Sciences.

2004 - Received Faculty Award (renewable)

2004 - 2007 Honor Student for academic year 2004-2005, 2005-2006, 2006-2007

2005 - 2007 Attained in Dean's list. College of Arts and Sciences in year 2005, 2006 and 2007

2005 - 2006 Received HHMI capstone research in 2006 spring, 2006 summer, 2006 summer

2006 Won first prize in designing new departmental t-shirt contest

2006 A story about my research was written in Psychnotes (Indiana University Department of Psychological & Brain Sciences Alumni newsletter).

2005 Received Certificate of Appreciation from East Asian Studies Center

### **Memberships**

2005 - Psi Chi, The National Honor Society in Psychology

2004 - The National Society of Collegiate Scholars

2004 - Phi Eta Sigma, Indiana University National Honor Society

2004 - Alpha Lambda Delta, National Honor Society for First Year Students

### **Hobbies and Interests**

Reading, playing video games, movies, computer science, volunteering, art and politics.

### **Research Interests**

Object recognition, visual and haptic perception. Functional neuroimaging.

I am investigating 3-dimensional haptic face recognition under aperture viewing.

I am interested in BOLD activation and the influence of temporal (sequential) processing.

(My honor's thesis project is about the left lateralized processing in the fusiform gyrus during a sequential visual face recognition task)