

GitHub



**Email:** edward.a.he@gmail.com

**Phone:** 646 . 479. 2282

**Address:** 108-35 37th AVE Apt 1F.

Queens, N.Y. 11368

Website: www.edwardhe.com

PROJECTS	<ul> <li>BrainSTAX (Rails, React.js/Flux, PostgreSQL)</li> <li>A flashcard study app integrating a custom-built spaced-repetition algorithm.</li> <li>DRYs code with concise views, partials, and mixins.</li> <li>Implements modified Leitner SRS algorithm to dynamically re-sequence cards.</li> <li>Optimizes runtime queries to reduce load time.</li> </ul>	Live GitHub
	<ul> <li>Coffee Snake (JavaScript, jQuery, CSS)</li> <li>A browser-based classic Snake game with a 21st century twist.</li> <li>Maximizes principles of DRY object-oriented design.</li> <li>Built upon own DOM Manipulation library called Orb.</li> </ul>	Live GitHub
	<ul> <li>Orb (Ruby, SQL)</li> <li>A Ruby ORM inspired by ActiveRecord of Ruby on Rails.</li> <li>Leverages Ruby's extensive metaprogramming and SQL to simplify database queries.</li> <li>Infers table names by default when making associations between classes.</li> </ul>	GitHub es.
SKILLS	Ruby Rails JavaScript jQuery React.js AJAX Flux SQL Git HTML5 CSS RSpec TDD AWS	
<b>EXPERIENCE</b> Volunteer	<ul> <li>ELMHURST HOSPITAL CENTER   QUEENS, NY</li> <li>BIO-MEDICAL ENGINEERING DEPARTMENT.</li> <li>Repaired hundreds of hospital equipment and medical devices.</li> <li>Managed hospital equipment database to facilitate tracking and organization of hospital equipment.</li> </ul>	2010 - 2011 2012 - 2013
Research- Assistant	<ul> <li>DEPARTMENT OF CHEMISTRY, CSI   STATEN ISLAND, NY</li> <li>Co-authored 2 peer-reviewed journal articles in renowned chemistry journals.</li> <li>Optimized antimicrobial activity of polymers against E. coli and S. Aureus.</li> </ul>	2013 - 2015
Tutor	MACAULAY HONORS COLLEGE, CSI   STATEN ISLAND, NY • Tutored Calculus, Organic Chem., Physics & Chinese to dozens of students.	2012 - 2013
PUBLICATIONS	• Effect of Relative Arrangement of Cationic and Lipophilic Moieties on Hemolytic and Antibacterial Activities of PEGylated Polyacrylates.  International Journal of Molecular Sciences. Punia A., He E., Lee K., & Yang N.L.	2015
	• Cationic amphiphilic non-hemolytic polyacrylates with superior antibacterial activity.  Chemical Communications. Punia A., He E., Lee K., Banerjee P., & Yang N.L.	2014
EDUCATION	<ul> <li>APP ACADEMY   NEW YORK, NY</li> <li>Rigorous full-stack software engineering curriculum with &lt; 3% acceptance rate.</li> <li>Emphasis algorithms, TDD, pair-programming, and efficient design.</li> </ul>	2015
	<ul> <li>THE MACAULAY HONORS COLLEGE   NEW YORK, NY</li> <li>Bachelors of Science [B.S.] in Chemistry &amp; Biochemistry   Minor: Chinese</li> <li>Course Highlights: Calculus (I, II, &amp; III), Analytical Chemistry, Thermodynamics, Polymer Engineering, Quantum Mechanics, Probability &amp; Statistics,</li> <li>GPA: 3.87</li> </ul>	2011 - 2015 2015

Department of Bio-Chemistry Distinguished Student Award recipient Department of Chemistry Distinguished Student Award recipient

STEAM Scholarship recepient

Awards