

Iota Chapter of New York

Induction
Sunday October 8, 2017
Watson Commons



Upsilon Pi Epsilon

Upsilon Pi Epsilon is an honorary society whose membership consists of outstanding undergraduate and graduate students in Computing and Information Disciplines. Only schools that offer a degree in a computing science-related discipline may be chartered. Likewise, prospective student members must be working toward a degree in Computing and Information Disciplines at the time they are considered for membership. Yet members are chosen not only for their scholastic achievement in a computing science program, but also for distinguishing themselves as true professionals by meeting the standards of the society.

Membership is limited to those who can effectively achieve the original goals of the society. These goals include:

- 1. The recognition of outstanding talent in the field of computing science,
- 2. The promotion of high scholarship in computing science,
- 3. The establishment and maintenance of high standards in computing science,
- 4. The representation of computing science in interdisciplinary communications, and
- 5. The encouragement of individual contributions to society through computing science.

Upsilon Pi Epsilon is the first and only, existing international honor society in the Computing and Information Disciplines. It has received endorsements from the two largest computer organizations in the world, the Association for Computing Machinery (ACM) and the IEEE Computer Society (IEEE-CS).

Fall 2017

Inductees

Adam Belmnahia
Oz Burak
Ri Hang (Tony) Chen
Song Chen
Dylan Robert Conroy
Jeffrey R Eymer

Kyle D Franke

Samantha Kustin Alejandra Lee Adam S. Nieto Maitri Mangal Ryan McCormick Leandro Ribeiro Monika Roznere

Officers

Aiden Cullo
Zachary Halpern
Melanie Chen
Juliana Algava
Johnathon Van Atta
Julie Kunnumpurath

President
Vice-President
Secretary
Webmaster
Tutoring Coordinator
Treasurer

special thanks to:

Professor Eileen Head Professor Margaret Iwobi Faculty Advisor
Faculty Advisor