1)

Insert into researchertest (email, name, phone, webpage, description, password, department, university)

values ('david-eichmann@uiowa.edu', 'Eichman, David', '319-335-5715', 'https://www.icts.uiowa.edu/Loki/research/browseResearch.jsp?id=950712', 'My research addresses a range of data-intensive issues, from ontology driven named-entity extraction in the biomedical literature to video search and retrieval and more recently biomedical informatics. Much of this work has required the engineering of information architectures to function on large-scale clusters backed by high-performance database engines.', 'passthesword', 'School Library Info Science', 'University of Iowa');

2)

Insert into researchertest (email, name, phone, webpage, description, password, department, university)

values ('bhahn@upenn.edu', 'Hahn, Beatrice H.', '215-746-8515', 'https://www.med.upenn.edu/apps/faculty/index.php/g275/p8418831', 'My laboratory has had a long-standing interest in elucidating the origins and evolution of human and simian immunodeficiency viruses, and in studying HIV/SIV gene function and disease mechanisms from an evolutionary perspective.', 'anothersword', 'Department of Microbiology', 'Perelman School of Medicine, University of Pennsylvania');

3)

Insert into researchertest (email, name, phone, webpage, description, password, department, university)

values ('edward.holmes@sydney.edu.au', 'Holmes, Edward', '61 2 9351 5591', 'http://sydney.edu.au/science/people/edward.holmes.php', 'Professor Edward Holmes is an internationally renowned research scientist studying the evolution and emergence of infectious diseases, particularly the mechanisms by which pathogens jump species boundaries to emerge in humans.', 'because', 'School of Biological Sciences', 'University of Sydney');

4)

Insert into researchertest (email, name, phone, webpage, description, password, department, university)

values ('brad-amendt@uiowa.edu', 'Amendt, Brad A.', '319-335-3694', 'http://www.medicine.uiowa.edu/dept\_primary\_apr.aspx?appointment=Anatomy%20and%20Cell%20Biology&id=amendtb', 'Research in the Amendt laboratory focuses on three major areas, 1) studying the expression and regulation of transcription factor genes and signaling processes involved in craniofacial/tooth development 2) the molecular basis of selected human genetic disorders and 3) the role of stem cells and microRNAs in regulating craniofacial and regenerative medicine.', 'because', 'Anatomy and Cell Biology', 'University of Iowa');

5)

Insert into researchertest (email, name, phone, webpage, description, password, department, university)

values ('kathleen-andersen@uiowa.edu', 'Andersen, Kathleen H.', '319-335-7167', 'http://www.medicine.uiowa.edu/dept\_primary\_apr.aspx?appointment=Anatomy%20and%20Cell%20Biology&id=andersenk', 'Utilizing various computer software programs as well as health sites on the Internet in order to incorporate clinical anatomy more meaningfully into the study of human anatomy.', 'because', 'Anatomy and Cell Biology', 'University of Iowa');

6)

Insert into researchertest (email, name, phone, webpage, description, password, department, university)

values ('botond-banfi@uiowa.edu', 'Banfi, Botond', '319-335-4228', 'http://www.medicine.uiowa.edu/dept\_primary\_apr.aspx?appointment=Anatomy%20and%20Cell%20Biology&id=bbanfi', 'Research in my laboratory focuses on two areas: (1) cystic fibrosis lung disease and (2) congenital inner ear defects leading to deafness and balance disorder. ', 'because', 'Anatomy and Cell Biology', 'University of Iowa');

7)

Insert into researchertest (email, name, phone, webpage, description, password, department, university)

values ('martin-cassell@uiowa.edu', 'Cassell, Martin', '319-335-7719', 'http://www.medicine.uiowa.edu/dept\_primary\_apr.aspx?appointment=Anatomy%20and%20Cell%20Biology&id=cassellm', 'Work in this laboratory is primarily directed at delineating the microcircuitry of brain systems involved in emotion.', 'because', 'Anatomy and Cell Biology', 'University of Iowa');

8)

Insert into researchertest (email, name, phone, webpage, description, password, department, university)

values ('robert-cornell@uiowa.edu', 'Cornell, Robert', '319-335-8908', 'http://www.medicine.uiowa.edu/dept\_primary\_apr.aspx?appointment=Anatomy%20and%20Cell%20Biology&id=cornellr', 'Our work aims to dissect the gene regulatory networks that govern cell lineage specification, cell survival and cellular differentiation during embryonic development.', 'password', 'Anatomy and Cell Biology', 'University of Iowa');

9)

Insert into researchertest (email, name, phone, webpage, description, password, department, university)

values ('adam-dupuy@uiowa.edu', 'Dupuy, Adam', '319-335-8090', 'http://www.medicine.uiowa.edu/dept\_primary\_apr.aspx?appointment=Anatomy%20and%20Cell%20Biology&id=adupuy', 'The goal of my current research is to understand the role that somatic mutation plays in all aspects of tumor biology.', 'password', 'Anatomy and Cell Biology', 'University of Iowa');

10)

Insert into researchertest (email, name, phone, webpage, description, password, department, university)

values ('john-engelhardt@uiowa.edu', 'Engelhardt, John F.', '319-335-7744', 'http://www.medicine.uiowa.edu/dept\_primary\_apr.aspx?appointment=Anatomy%20and%20Cell%20Biology&id=engelhardtj', 'Research in the Engelhardt laboratory focuses on the molecular basis of inherited and environmentally induced diseases, and using gene therapy to treat these disorders.', 'password', 'Anatomy and Cell Biology', 'University of Iowa');

11)

Insert into researchertest (email, name, phone, webpage, description, password, department, university)

values ('andy-frank@uiowa.edu', 'Frank, C. Andrew', '319-384-4466', 'http://www.medicine.uiowa.edu/dept\_primary\_apr.aspx?appointment=Anatomy%20and%20Cell%20Biology&id=frankc', 'Homeostasis is a robust form of regulation that allows a system to maintain a constant output despite external perturbations. In the nervous system, homeostasis plays a critical role in regulating neuronal and synaptic activity. Yet the molecular basis of this form of neural plasticity is generally unknown. In the Frank Lab we address this problem using the fruit fly, Drosophila melanogaster. This model allows us to combine electrophysiology with powerful genetic and pharmacological techniques.', 'password', 'Anatomy and Cell Biology', 'University of Iowa');

12)

Insert into researchertest (email, name, phone, webpage, description, password, department, university)

values ('darren-hoffmann@uiowa.edu', 'Hoffmann, Darren S.', '319-335-7704', 'http://www.medicine.uiowa.edu/dept\_primary\_apr.aspx?appointment=Anatomy%20and%20Cell%20Biology&id=dshoffma', 'Since I teach primarily in the Anatomical Sciences, I am particularly interested in discovering ways to improve the quality of learning and the student experience in Anatomy coursework.', 'password', 'Anatomy and Cell Biology', 'University of Iowa');