MARIYA KOPYNETS

Portfolio: | LinkedIn: https://www.linkedin.com/in/mariya-kopynets-5a31625a

Email: mkopynets@gmail.com | Phone: 858-247-1297 |

The Scripps Research Institute | Chemical Physiology Laboratory | Feb-July 2016 The Salk Institute for Biological Studies | Cellular Neurobiology Laboratory | Dec 2013-Dec 2015

University of California, San Diego | Experimental Neuropath/ Epigenetics Lab | Jan 2013-March 2013

University of California, San Francisco | Neurosurgery and Neuro-Oncology Dept. | Sept - May 2013

Leadership Skills

- D&P Bioinnovations | Operations Director | 2015-Present
- D&P Bioinnovations | Presenter at the Global TiEcon 2016 Conference | May 2016
- BisouBisouHaiti.org | Designed the website/ "Human Anatomy & Nutrition" course instructor | Summer 2015
- Foundation for the International Medical Relief of Children (FIMRC) | Vice President | 2013-2014
- Global Studies Club | President | Berkeley City College | 2011-2012
- Global Studies-ESL Partnership Program Coordinator | Academic Year 2011
- FULBRIGHT Scholars Orientation Coordination | Berkeley City College-UC Berkeley | Summer 2012
- Outstanding Student Award | Study Abroad Program | Nicolaus Copernicus University | Torun, Poland | 2006
- Bartók Béla Music School | Applied Music Specialty Degree: Piano & Violin | 1995-2002

Professional Membership

Society for Neuroscience | 2014-Present

Publications

• Prior, M., Goldberg J., Chandramouli, C., Farrokhi, C., Kopynets, M., Roberts, A., Schubert, D., Selecting for Neurogenic Potential as an Alternative for Alzheimer's Drug Discovery, Alzheimer's & Dementia 2016 (1-9). Web. http://www.alzheimersanddementia.com/article/S1552-5260(16)30117-0/abstract

Education

University of California San Diego | Cognitive Neuroscience, Bachelors of Science | 2013-2016

- Pell Grant
- Cal Grant
- Relevant Courses: Modeling and Data Analysis, Statistical Analysis; Intro to programming MATLAB; Calculus and Analytic Geometry for Science and Engineering I-III; Distributed Cognitions; Cognitive Neuroscience; Systems Neuroscience; Cognitive Neuropsychology; Learning, Memory and Attention; Brain Damage and Mental Function; Neuroanatomy and Physiology; Drugs, Brain, Mind and Culture; Language; The Cell; Organismic and Evolutionary biology; Organic Chemistry; Biochemical Techniques Lab | UCSD 2013-2016
- Neurobiology of Disease Workshop: Human Brain Malformations: From Genetics to Therapeutics | SFN 2015



From: Ukraine

Reside now: San Diego



Languages

English, Russian, Ukrainian, Hungarian, Polish, beginning French

Software Skills







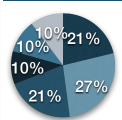




PsychoPy



Other skills



Urge to learn/Curious
Analytical Thinker

Creative & Innovative
Efficient & Rational

Flexible & Tolerante

Calm under pressure

MARIYA KOPYNETS

COMPANY NAME

What

Seeking a challenging position in translational Medicine/Neuroscience

utilizing my experience and knowledge in neurodegeneration & therapeutics

MARIYA KOPYNETS

| | WANTA KOPTNETS |
|-------------|----------------|
| OMPANY NAME | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |