Industry Academic Interaction

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My Career

Keys To Success In Industry

- Strong Math foundation
 - -Ability to solve tough problems
- Strong Computational skills
 - Ability to test theoretical hypothesis and build <u>practical</u> solutions
- Strong understanding of other scientific disciplines
 - Ability to <u>interact</u> with other sciences and quickly understand their needs

UCDAVIS

- •PhD
- Computational Mathematics
- FF
- Neuroscience
- Microbiology
- CS

SEQUANA

- Computational Genetics
- Bioinformatics



- Biosensor design
- Forensics
- Genetics
- Acoustics
- Communication
- •GPGPU
- •ISR/UAV
- Image Processing
- Signal Processing



Team's current & past customers:





















2 of 4



•<u>BA</u>

- Numerical Analysis
- ·Linear Algebra
- •ODE/PDE





- Supercomputing
- ·Linear Algebra
- Numerical Analysis
- Modeling
- Optimization
- ·ODE/PDE



Typical Workday

- Devise creative solutions to society's needs
- Create proof-of-principal results/prototypes
- Present ideas to customers, write proposals
- Execute and Manage programs
- Customer feedback
 - Presentations
 - Written reports
 - Deliver products
- Training and support

Keys To Success In Industry

- Teamwork
 - Followership, Leadership, Collaboration
- Verbal Skills
 - Presentations, Customer/Client Interaction
- Writing Skills
 - WPs, Proposals, Performance Reviews
- Flexibility
 - Adapt to change: customer requirements, new projects, new people, willingness to learn
- Professionalism



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- Teamwork
 - Followership, Leadership, Collaboration
- Verbal Skills
 - Presentations,
 Customer/Client Interaction
- Writing Skills
 - Whitepapers, Proposals, Performance Reviews
- Flexibility
 - Adapt to change: customer requirements, new projects, new people, willingness to learn
- Professionalism

Reach out to all scientific disciplines and lend your expertise