RÉSUMÉ

Cameron Bracken

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EDUCATION

M.S. Cantidate Civil, Environmental and Architectural Engineer-

ing (Hydrology, Water Resources, and Environmental Fluid Mechanics), *University of Colorado at*

Boulder, 2009 - Present

B.S. Environmental Resources Engineering and Ap-

plied Mathematics, Humboldt State University, 2009

EXPERIENCE

Graduate Research

Assistant Center for Advanced Decision Support for Water

and Environmental Systems, 2009 - Present

Student Researcher National Weather Service, Eureka CA, 2008

Student Researcher Environmental Fluids Research Experience for Un-

dergraduates, University of Colorado at Boulder,

2007

SKILLS

Modeling Experience implementing: finite differences, fi-

nite elements, optimization, statistical forecasting, time series modeling, Monte Carlo simulation,

Particle tracking

Models Experienced with ADCIRC, SWAN, MODFLOW, RMA2,

HEC-RAS, HEC-HMS, RiverWare

OS Proficient with Mac OS X, Linux, Unix, Windows

(XP, Vista, 7)

Programming Proficient with R, Matlab, Fortran 90/95, LATEX,

HTML, CSS, PHP, Python, Excel

Familiar with Fortran 77, Ruby, Perl, MySQL, C,

C++

AWARDS

Department Fellow, Civil, Environmental and Ar-

chitectural Engineering, 2009 - Present

Best Undergraduate Research Project, Humboldt

State University, Spring 2009

Homer Arnold Award in Applied Engineering for outstanding achievement in applied engineering design involving environmental and resource problems, Humboldt State University, Spring 2009 Roscoe-Schneller Award for outstanding potential in Environmental Resources Engineering, Humboldt State University, Spring 2007 (\$500).

Robert S. Chambers Award for academic achievement in mathmatics, Humboldt State University, Spring 2007 (\$500).

Honorable mention, 2007 COMAP Mathematical Contest in Modeling (MCM).

Honorable mention, 2008 COMAP Mathematical Contest in Modeling (MCM).

PUBLICATIONS

Bracken, C., B. Rajagopalan, and J. Prairie (2010), A multisite seasonal ensemble streamflow forecasting technique, Water Resour. Res., 46, Wo3532, doi:10.1029/2009WR007965.

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