# **Education** All at the University of Cape Town (UCT)

MSc candidate in Biological Sciences	2018—
Genome-size effects on plant hydraulic ecophysiology, habitat & phenology in Cape schoenoid sedges Principle supervisor: A/Prof A.M. Muasya. Co-supervisors: A/Prof G.A. Verboom & A/Prof A.G. West	
BSc Hons in Biological Sciences With distinction	2017
Relating vascular plant species richness & environmental heterogeneity spatially in the GCFR & SWAFR Supervisors: Prof M.D. Cramer & A/Prof G.A. Verboom	
BSc in Ecology & Evolution, Applied Biology With distinction in both majors & the degree	2016

#### **Publications**

- Elliott, T.L., Laidler, G., Muasya, A.M., Muthaphuli, N. & van Mazijk, R. (In press). Foregrounding sedges: bringing the neglected Cape Schoenoid sedges to the forefront of genomic research. *Veld & Flora*. (Popular article)
- Cramer, M.D., Wootton, L.M., van Mazijk, R. & Verboom, G.A. (In review). Improved spatial soil data confirms dependence of vegetation distribution on edaphic properties in the Cape biodiversity hotspot. *Divers. Distrib.*
- Van Mazijk, R., Cramer, M.D. & Verboom, G.A. (In prep.). The role of environmental heterogeneity in determining plant species richness in the GCFR & SWAFR. *J. Biogeogr.*
- Van Mazijk, R., Smyth, L.K., Weideman, E.A. & West, A.G. (2018). Isotopic tracing of stormwater in the urban Liesbeek River. Water SA 44(4):674–679. DOI: 10.4314/wsa.v44i4.16.

## Funding & awards

### **Teaching assistance** All undergrad. courses unless stated

Best Systematics MSc Presentation at		Principles of ecology & evolution	2019—
SAAB <sup>1</sup> -AMA <sup>2</sup> -SASSB <sup>3</sup> IVXV <sup>4</sup> (tie)	2019	Angiosperm diversity	2018—
Innovation Masters Scholarship (DST <sup>5</sup> -NRF <sup>6</sup> )	2019	Scientific study design & data analysis in R	2017—
MSc Student Bursary (SAAB)	2018-2019	Teaching Biodiversity for High School Life	
Once-Off Award (UCT)	2018	Science Teachers (SDU <sup>7</sup> short course)	2019
Travel grant for SAAB-AMA-SASSB IVXV (UCT)	2018	Stat. modelling in R (SEEC <sup>8</sup> -ACCESS <sup>9</sup> short course)	2018
Dorothy Cameron Scholarship (UCT)	2018	Intro. statistics in R	2016–2018
Masters Research Scholarship (UCT)	2018	Mathematics for biology, earth & enviro. sci.	2015
Innovation Honours Scholarship (DST-NRF)	2017		
Honours Scholarship (SAAB)	2017	D ( '   (C)	
Science Faculty Scholarship (UCT)	2015–2016	Professional affiliations	
		SASSB council member, student representativ	e 2019—

#### Research assistance

Schoenus spp. (Cyperaceae: Schoeneae) collections & growth for Dr T.L. Elliott & A/Prof A.M. Muasya (UCT)	2018
Mimetes spp. & Leucospermum spp. (Proteaceae) population monitoring for Dr J.A. Slingsby (SAEON <sup>10</sup> , SEEC)	2017
Legume symbiotic rhizobia collections & culturing for Dr M. Dludlu (University of Swaziland)	2015

## **References** All from the Dept. Biological Sciences (UCT)

Total ca. US\$18,800 or €16,800

# A/Prof G.A. Verboom tony.verboom@uct.ac.za Prof M.D. Cramer michael.cramer@uct.ac.za A/Prof A.M. Muasya muthama.muasya@uct.ac.za A/Prof A.G. West adam.west@uct.ac.za

#### Skills & misc.

SAAB student member

Skills	Strong public speaker, visual design, teaching
Languages	English, Afrikaans, R, bash
Tools	R Markdown, LaTeX, git, GitHub, MS Offce
Methods	Stat. modelling, data manipulation, GIS (in R)

2017-

<sup>&</sup>lt;sup>1</sup>South African Association of Botanists

<sup>&</sup>lt;sup>2</sup>African Mycological Association

<sup>&</sup>lt;sup>3</sup>Southern African Society for Systematic Biology

<sup>&</sup>lt;sup>4</sup>45<sup>th</sup> Annual SAAB, AMA & SASSB Joint Congress

<sup>&</sup>lt;sup>5</sup>Department of Science & Technology (South Africa)

<sup>&</sup>lt;sup>6</sup>National Research Foundation (South Africa)

<sup>&</sup>lt;sup>7</sup>UCT Schools Development Unit

<sup>&</sup>lt;sup>8</sup>UCT Centre for Statistics in Ecology, the Environment & Conservation

<sup>&</sup>lt;sup>9</sup>DST-NRF Applied Centre for Climate & Earth Systems

<sup>&</sup>lt;sup>10</sup>South African Environmental Observation Network